Binding deficits in visual short-term memory in patients with temporal lobe lobectomy

Running head: Short-term memory deficit in MTL patients

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Classical views of the medial temporal lobe (MTL) have established that it plays a crucial role in long-term memory (LTM) (e.g., Scoville and Milner, 1957). Here we demonstrate, in a sample of patients who have undergone anterior temporal lobectomy for the treatment of epilepsy, that the MTL additionally plays a specific, causal role in short-term memory (STM). Patients and healthy control participants performed a STM task with a sensitive continuous report measure. This paradigm allowed us to examine recall memory for object identity, location and object-location binding, independently on a trial-by-trial basis. The results point to a specific involvement of MTL in object-location binding, but, crucially, not retention of either object identity or location. These findings are consistent with results from investigations that have identified a role for the MTL in relational binding for LTM, supporting the proposal that MTL regions perform such a function for both STM and LTM (Esfahani-Bayerl et al., 2016a; Olson et al., 2006a, 2011; van Geldorp et al., 2014; Yonelinas, 2013). The methodology employed here may provide a simple, sensitive and clinically valuable means to test memory dysfunction in MTL disorders.

The distinction between short and long term memories has been established over many years by studying patients with MTL damage (Baddeley et al., 2010; Jeneson et al., 2010; Jeneson and Squire, 2012; Shrager et al., 2008; Squire, 2017). Contrary to these findings, some neuroimaging and patient studies have presented evidence in favour of a possible role of the MTL in STM (Esfahani-Bayerl et al., 2016b; Olson et al., 2006b, 2011; van Geldorp et al., 2014; Watson et al., 2013). In an attempt to reconcile these findings, it has been argued that MTL structures do not play a role in all aspects of STM but perform a specific computation: relational binding of information bringing together disparate elements of an episodic (Davachi, 2006a; Eichenbaum et al., 2007) or short-term memories (Koen et al., 2016a; Pertzov et al., 2013).

However, most studies reporting STM deficits in patients with MTL damage have used either set sizes above putative STM capacity limit, long retention durations or did not control for level of difficulty between conditions, leading to proposals that LTM processes might in fact have been involved when performing these STM tasks (Axmacher et al., 2007; Oztekin et al., 2010). Here, we aimed to address these concerns by 1) examining memory performance below capacity levels (i.e. 1 or 3 item loads), 2) controlling for encoding of items into memory and 3) using a sensitive task that provides measures of both feature and binding memory on a trial-by-trial basis in a continuous manner rather than using a binary measure. Our findings provide evidence for the role of MTL in STM in a group of patients who had undergone temporal lobectomy for pharmacoresistant temporal lobe epilepsy (details in Table 1; Figure 1A shows lesion overlap). By employing a visual STM paradigm that is sensitive to deficits in feature binding, our results provide a more nuanced understanding of STM impairments in patients with circumscribed MTL lesions, which may prove useful to identify and monitor memory impairments in such patients.

A schematic of the STM task is presented in Figure 1B. The task was identical to that previously used by Pertzov et al., (2013), except that the fractals were presented in monochrome. In brief, participants were required to keep in mind 1 or 3 fractals.
and their location on the screen. Fractals in the memory array did not appear at
screen centre and had a minimum distance of 3.9° of visual angle from the edges of
the screen. Following a delay (1 or 4 seconds), participants were then presented with
two fractals, one from the memory array (target) and a foil. They then had to select
the fractal previously seen in the memory array (identification accuracy) and drag it
to the its location (continuous or analogue measure of localization memory).
Participants completed 2 or 3 blocks of 50 trials, each lasting ~10-15 minutes.

The groups (patients vs. age-matched healthy controls) did not differ significantly
in age ($t(46)=0.8, p=0.38$) or gender ($\chi^2(1,N=48)=0.9; p=.3$). Overall patients
performed significantly less well on the cognitive screening test, Addenbrookes’
Cognitive Examation or ACE-III ($t(46)=2.99, p=0.004$), and had less years of
education ($t(43.5)=2.1, p=0.044$) than healthy controls. For all STM analyses, both
overall ACE-III score and years of education were added as covariates. Any
differences between patients with right and left lobectomy was examined by using
side of resection as a between subject factor. There was no main effect of side of
temporal resection or any interaction between this factor and any of the experimental
factors reported below. For further analysis, we have included all patients as one
group. For identification and localization memory performance analysis, repeated
measures ANCOVA with number of items (1 or 3) and delay (1 or 4 seconds) as
within-subject factor and participant group (i.e. patients or healthy controls) as a
between-subject factor was used.

Identification performance was significantly worse for larger set sizes and longer
delays (main effects $F(1, 44)= 7.8, p=0.008, \eta^2_p=0.15$ and $F(1, 44)= 4.67, p=0.036,$
$\eta^2_p=0.1$ respectively). Importantly however, there was no main effect of group, nor
was there a significant interaction between delay or set size with group (Identification
accuracy for set size 1: healthy controls with mean of 98% and standard deviation of
3% and patients with mean of 96% and standard deviation of 4%; identification
accuracy for set size 3: healthy controls with mean of 90% and standard deviation of
7% and patients with mean of 89% and standard deviation of 9%). For the remaining
analyses, only trials where participants had previously selected the correct item were
included.

Localization memory was indexed by the distance between the true and reported
location of a fractal. Localization was worse for larger set sizes (main effect of set
size: $F(1, 44)= 24.1, p<0.001, \eta^2_p=0.35$) and in patients (main effect of participant
group $F(1, 44)= 5.04, p=0.030, \eta^2_p=0.10$). Post-hoc t-tests revealed larger errors in
patients for set size 3 after a 4 second delay ($t(46)=3.36, p=0.002, Figure 1C$).
This gives rise to a critical question. Is impaired performance simply due to a
deficit of memory for location, or is it attributable to identity-location binding or
both?

To address this, we examined maintenance of bound objects in STM, by counting
the number of trials in which the fractal was placed within 5° of one of the other,
non-probed fractal locations, after controlling for chance probability of obtaining a
swap error using the method described by Pertzov et al (2013). Patients made
significantly more such swap or misbinding errors compared to healthy controls ($F(1,$
$44)= 4.1, p=0.049, \eta^2_p=0.09, Figure 1D$).
Follow-up t-tests revealed that they made significantly more swap errors following both 1 and 4 second delays ($t(46)=2.1, p=0.042$; ns. after correcting for multiple comparisons, using Bonferroni correction and threshold of 0.025 and $t(46)=3.1, p=0.003$ respectively). This is also demonstrated in the histogram of responses centered around the non-probed item locations. On longer trials, there is a peak of responses centered on these items, that is centred on the location of the non-probed items, in patients but crucially reduced in control participants (Figure 1E).

Can the increase in swap errors observed on 4 second trials fully explain impaired localization performance in patients in this condition? To examine this, we calculated localization error with respect to the closest fractal that had been in the memory array, rather than the original location of the probed item. That is, we first calculated the difference between the response location and the locations of all items in the memory array. Next, we chose the smallest error, regardless of whether it was the probed fractal or one of the other items in the memory array. This analysis controls for swap errors, because in trials where a swap occurs, we simply measure the error as the distance between the location to which the item had been dragged and the nearest fractal that had appeared in the memory array. Hence this is termed the nearest item control (NI control; for further details see Zokaei et al., 2017). After controlling for swap errors using the NI control measure, there was no longer any significant differences between groups on localizations performance ($F(1, 44)= 3.2, p=0.08, \eta^2_p=0.07$, Figure 1C NI control). Therefore, in trials with 3 items, both patients and healthy participants were making swap errors, as demonstrated by a decrease in localization error following NI control in both groups. Importantly, the difference between the two groups following this analysis disappeared suggesting that the increased localization error in patients was due to increased proportion of swaps, in patients compared to healthy controls.

Together these results highlight a specific impairment in STM associated with MTL lesions. Patients were able to remember object identity (fractals) just as well as controls when examined by a traditional, binary (correct/incorrect) recall measure. However, a deficit emerged when their location memory was assessed using a continuous, analogue measure. The lack of a significant increase in swap or misbinding errors with 1 second retention delays demonstrates that impairment in patients cannot be explained by deficits at encoding. Rather, this deficit could be accounted for entirely by an impairment in maintaining object-location binding. Lastly, these deficits were observed at set sizes below putative item capacity limits of STM. Importantly, the deficit emerged when controlling for ACE-III scores and years of education, thus the differences cannot also be attributed to baseline differences in education or overall cognitive ability between the two groups.

Others have proposed a role for the MTL in relational binding of features belonging to an episode in LTM (Davachi, 2006b; Eichenbaum et al., 2007). However, the specific role of MTL implicated here in short-term binding of object features points to a general role of MTL that extends beyond the classical distinction between cognitive processes of long vs. short-term memories. Indeed, it highlights a computation that might be shared between many cognitive functions, namely binding of features to perceive and maintain coherent objects. Complementary to this, it has been hypothesized that the MTL plays a crucial role in high resolution binding of features for perception as well as STM and LTM (Yonelinas, 2013), for example for
maintenance of complex scenes or tasks that require precise maintenance of recall of bound information (Hartley et al., 2007; Koen et al., 2016b). Extending this to the present findings, one might argue that the nature of continuous, analogue tasks (similar to the one employed here) inherently requires the maintenance of high-resolution memory. This becomes specifically apparent when more than one item has to be maintained, resulting in impaired performance in patients with MTL lesions for larger memory set sizes only.

The involvement of the MTL in STM has not always been observed (Baddeley et al., 2010; Eichenbaum et al., 2007; Squire, 2017). Importantly though, in those studies the tasks used might not have been sensitive to subtle differences between groups, specifically considering the nature of deficit associated with MTL lesions reported here. The design of the current study overcomes any issues of sensitivity by separately measuring recall memory for object identity, memory resolution for locations using a continuous analogue report and the binding between identity and location information. In fact, tasks similar to the one used in the present study have successfully been deployed to detect memory deficits in a variety of different patient groups as well as those at risk of developing dementias (Liang et al., 2016; Rolinski et al., 2015; Zokaei et al., 2017).

The present findings are also consistent with results from patients with Alzheimer’s disease (AD) and individuals with familial AD due to genetic mutations in Presenilin 1 or APP (amyloid precursor protein). Similar to lesion studies, AD patients and those with familial AD – in whom MTL atrophy has been identified to be a key imaging finding – have difficulty maintaining binding of information even for very short periods of delay (Della Sala et al., 2012; Liang et al., 2016; Parra et al., 2009). Moreover, individuals with mutations in the lysosomal enzyme glucocerebrosidase who are also known to have pathological changes to their MTL, demonstrate an increase in swap/misbinding errors in retention of colour-orientation bindings (Zokaei et al., 2014).

In summary, in the current study we demonstrate a causal role of MTL in retention of bound information in visual STM. These findings suggest the MTL is not exclusively involved in LTM but rather supports processes – such as retention of bound features – that are likely to be shared across several cognitive functions. The findings and methodology presented here have important clinical potential. The task provides a quick and easy to administer test of STM that is sensitive to MTL disorders and thereby has the potential to inform clinical practice, by, for example, enabling better detection of subtle memory impairments pre-operatively (to enable appropriate counseling of risk) and post-operatively providing targets for interventions to maximize recovery.
References

Axmacher, N., Mormann, F., Fernández, G., Cohen, M.X., Elger, C.E., Fell, J., 2007. Sustained neural activity patterns during working memory in the human medial temporal lobe. J. Neurosci. Off. J. Soc. Neurosci. 27, 7807–7816. https://doi.org/10.1523/JNEUROSCI.0962-07.2007

Baddeley, A., Allen, R., Vargha-Khadem, F., 2010. Is the hippocampus necessary for visual and verbal binding in working memory? Neuropsychologia 48, 1089–1095.

Davachi, L., 2006a. Item, context and relational episodic encoding in humans. Curr. Opin. Neurobiol. 16, 693–700. https://doi.org/10.1016/j.conb.2006.10.012

Davachi, L., 2006b. Item, context and relational episodic encoding in humans. Curr. Opin. Neurobiol. 16, 693–700. https://doi.org/10.1016/j.conb.2006.10.012

Della Sala, S., Parra, M.A., Fabi, K., Luzzi, S., Abrahams, S., 2012. Short-term memory binding is impaired in AD but not in non-AD dementias. Neuropsychologia 50, 833–840. https://doi.org/10.1016/j.neuropsychologia.2012.01.018

Eichenbaum, H., Yonelinas, A.P., Ranganath, C., 2007. The medial temporal lobe and recognition memory. Annu. Rev. Neurosci. 30, 123–152. https://doi.org/10.1146/annurev.neuro.30.051606.094328

Esfahani-Bayerl, N., Finke, C., Braun, M., Düzel, E., Heekeren, H.R., Holtkamp, M., Hasper, D., Storm, C., Ploner, C.J., 2016a. Visuo-spatial memory deficits following medial temporal lobe damage: A comparison of three patient groups. Neuropsychologia 81, 168–179. https://doi.org/10.1016/j.neuropsychologia.2015.12.024

Esfahani-Bayerl, N., Finke, C., Braun, M., Düzel, E., Heekeren, H.R., Holtkamp, M., Hasper, D., Storm, C., Ploner, C.J., 2016b. Visuo-spatial memory deficits following medial temporal lobe damage: A comparison of three patient groups. Neuropsychologia 81, 168–179. https://doi.org/10.1016/j.neuropsychologia.2015.12.024

Hartley, T., Bird, C.M., Chan, D., Cipolotti, L., Husain, M., Vargha-Khadem, F., Burgess, N., 2007. The hippocampus is required for short-term topographical memory in humans. Hippocampus 17, 34–48. https://doi.org/10.1002/hipo.20240

Jeneson, A., Mauldin, K.N., Squire, L.R., 2010. Intact Working Memory for Relational Information after Medial Temporal Lobe Damage. J Neurosci 30, 13624–13629. https://doi.org/10.1523/JNEUROSCI.2895-10.2010

Jeneson, A., Squire, L.R., 2012. Working memory, long-term memory, and medial temporal lobe function. Learn. Mem. 19, 15–25.

Koen, J.D., Borders, A.A., Petzold, M.T., Yonelinas, A.P., 2016a. Visual short-term memory for high resolution associations is impaired in patients with medial temporal lobe damage. Hippocampus. https://doi.org/10.1002/hipo.22682

Koen, J.D., Borders, A.A., Petzold, M.T., Yonelinas, A.P., 2016b. Visual short-term memory for high resolution associations is impaired in patients with medial temporal lobe damage. Hippocampus n/a-n/a. https://doi.org/10.1002/hipo.22682

Liang, Y., Pertsov, Y., Nicholas, J.M., Henley, S.M.D., Crutch, S., Woodward, F., Leung, K., Fox, N.C., Husain, M., 2016. Visual short-term memory binding deficit in familial Alzheimer’s disease. Cortex J. Devoted Study Nerv. Syst. Behav. 78, 150–164. https://doi.org/10.1016/j.cortex.2016.01.015

Olson, I.R., Moore, K.S., Stark, M., Chatterjee, A., 2011. Visual Working Memory Is Impaired when the Medial Temporal Lobe Is Damaged. J. Cogn. Neurosci. 18, 1087–1097. https://doi.org/10.1162/jocn.2006.18.7.1087

Olson, I.R., Moore, K.S., Stark, M., Chatterjee, A., 2006a. Visual Working Memory Is Impaired when the Medial Temporal Lobe Is Damaged. J. Cogn. Neurosci. 18, 1087–1097. https://doi.org/10.1162/jocn.2006.18.7.1087

Olson, I.R., Page, K., Moore, K.S., Chatterjee, A., Verfaellie, M., 2006b. Working memory for conjunctions relies on the medial temporal lobe. J. Neurosci. Off. J. Soc. Neurosci. 26, 4596–4601. https://doi.org/10.1523/JNEUROSCI.1923-05.2006

Ozbekin, I., Davachi, L., McElree, B., 2010. Are representations in working memory distinct from representations in long-term memory? Neural evidence in support of a single store. Psychol. Sci. 21, 1123–1133. https://doi.org/10.1177/0956797610376651

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Parra, M.A., Abrahams, S., Fabi, K., Logie, R., Luzzi, S., Della Sala, S., 2009. Short-term memory binding deficits in Alzheimer’s disease. Brain J. Neurol. 132, 1057–1066. https://doi.org/10.1093/brain/awp036

Pertzov, Y., Miller, T.D., Gorgoraptis, N., Caine, D., Schott, J.M., Butler, C., Husain, M., 2013. Binding deficits in memory following medial temporal lobe damage in patients with voltage-gated potassium channel complex antibody-associated limbic encephalitis. Brain J. Neurol. 136, 2474–2485. https://doi.org/10.1093/brain/awt129

Rolinski, M., Zokaei, N., Baig, F., Giehl, K., Quinnell, T., Zaiwalla, Z., Mackay, C.E., Husain, M., Hu, M.T.M., 2015. Visual short-term memory deficits in REM sleep behaviour disorder those in Parkinson’s disease. Brain awv334. https://doi.org/10.1093/brain/awv334

Scoville, W.B., Milner, B., 1957. Loss of recent memory after bilateral hippocampal lesions. J. Neurol. Neurosurg. Psychiatry 20, 11–21.

Shrager, Y., Levy, D.A., Hopkins, R.O., Squire, L.R., 2008. Working memory and the organization of brain systems. J. Neurosci. Off. J. Soc. Neurosci. 28, 4818–4822. https://doi.org/10.1523/JNEUROSCI.0710-08.2008

Squire, L.R., 2017. Memory for relations in the short term and the long term after medial temporal lobe damage. Hippocampus. https://doi.org/10.1002/hipo.22716

van Geldorp, B., Bouman, Z., Hendriks, M.P.H., Kessels, R.P.C., 2014. Different types of working memory binding in epilepsy patients with unilateral anterior temporal lobectomy. Brain Cogn. 85, 231–238. https://doi.org/10.1016/j.bandc.2013.12.009

Watson, P.D., Voss, J.L., Warren, D.E., Tranel, D., Cohen, N.J., 2013. Spatial reconstruction by patients with hippocampal damage is dominated by relational memory errors. Hippocampus 23, 570–580. https://doi.org/10.1002/hipo.22115

Yonelinas, A.P., 2013. The hippocampus supports high-resolution binding in the service of perception, working memory and long-term memory. Behav. Brain Res. 254, 34–44. https://doi.org/10.1016/j.bbr.2013.05.030

Zokaei, N., Giehl, K., Silence, A., Neville, M.J., Karpe, F., Nobre, A.C., Husain, M., 2017. Sex and APOE: A memory advantage in male APOE ε4 carriers in midlife. Cortex J. Devoted Study Nerv. Syst. Behav. 88, 98–105. https://doi.org/10.1016/j.cortex.2016.12.016

Zokaei, N., McNeill, A., Proukakis, C., Beavan, M., Jarman, P., Korlipara, P., Hughes, D., Mehta, A., Hu, M.T.M., Schapira, A.H.V., Husain, M., 2014. Visual short-term memory deficits associated with GBA mutation and Parkinson’s disease. Brain J. Neurol. https://doi.org/10.1093/brain/awu143
Table 1. Participant demographics. (TLE: Temporal Lobe Epilepsy, HS: hippocampal Sclerosis; stv = standard deviation)

| Patients | Temporal Lobectomy | Pathology | Gender (M/F) | Age Mean (stv) | Years of Education Mean (stv) | Temporal Lobectomy (Left/Right) | Years after surgery Mean (stv) | ACE Mean (stv) |
|----------|--------------------|-----------|--------------|----------------|-----------------------------|--------------------------------|--------------------------------|----------------|
| 01       | Left               | TLE, HS   | F            | 48             | 12                          | L                              | 8                              | 87             |
| 02       | Left               | TLE, HS   | M            | 41             | 12                          | L                              | 8                              | 80             |
| 03       | Right              | TLE, HS   | F            | 46             | 12                          | R                              | 1                              | 89             |
| 04       | Left               | MTLE, HS  | F            | 48             | 12                          | L                              | 10                             | 91             |
| 05       | Left               | TLE, HS   | M            | 33             | 14                          | L                              | 1                              | 82             |
| 06       | Left               | TLE, HS   | F            | 27             | 16                          | L                              | 1                              | 97             |
| 07       | Left               | TLE, HS   | M            | 40             | 14                          | L                              | 5                              | 94             |
| 08       | Right              | TLE, HS   | F            | 44             | 11                          | R                              | 2                              | 95             |
| 09       | Right              | TLE, HS   | F            | 39             | 12                          | R                              | 11                             | 82             |
| 10       | Left               | TLE, HS   | F            | 37             | 16                          | L                              | 1                              | 82             |
| 11       | Left               | TLE, HS   | F            | 49             | 16                          | L                              | 3                              | 87             |
| 12       | Right              | TLE, HS   | M            | 23             | 13                          | R                              | 12                             | 75             |
| 13       | Right              | TLE, HS   | M            | 63             | 17                          | R                              | 4                              | 97             |
| 14       | Right              | TLE, HS   | M            | 55             | 14                          | R                              | 2                              | 92             |
| 15       | Right              | TLE, HS   | F            | 43             | 12                          | R                              | 4                              | 91             |
| 16       | Right              | TLE, HS   | F            | 48             | 17                          | R                              | 1                              | 97             |
| 17       | Right              | HS        | F            | 47             | 12                          | R                              | 19                             | 88             |
| 18       | Right              | TLE, HS   | M            | 38             | 18                          | R                              | 4                              | 90             |
| 19       | Left               | TLE, HS   | F            | 21             | 12                          | L                              | 2                              | 97             |
| 20       | Right              | Dysembryoplastic Neuroepithelial Tumor | F | 24 | 14 | R | 0 | 85 |
| 21       | Left               | HS        | M            | 37             | 14                          | L                              | 1                              | 81             |
| 22       | Left               | TLE, HS   | F            | 43             | 18                          | L                              | 1                              | 97             |
| Controls (n=26) |          |            |              | 8/14         | 40.6 (10)                  | 14 (2.2)                      | 11/11                         | 4.6 (4.8)      | 88.9 (6.6)    |
| Controls (n=26) |          |            |              | 13/13        | 36.7 (12.7)                | 15.6 (3.4)                    | n/a                           | n/a            | 94.4 (6)      |
Figure 1. A) **Lesion overlap map**: The extent of resection for 20 of the patients is demonstrated here with left lesions flipped onto the right hemisphere, common to at least 25% of all patients. As illustrated, there is high fidelity with regards to the removal of anterior mesial temporal structures. B) **Short-term memory task**: Participants were presented with a black and white memory array followed by a delay (1 or 4 seconds). They were then presented with two fractals, one from the memory array and a foil. On a touchscreen computer, participants first had to touch the fractal they had seen before (in the memory array) and drag it its remembered location. C) **Localization error**: Patients were significantly impaired compared to healthy participants for larger set sizes and in longer delays. Performance between the groups was comparable however after the nearest item control. D) **Proportion of swaps** (from total number of trials) in 3 item conditions, following 1 and 4 second delays. Patients made significantly more swap errors than healthy controls, specifically following 4 seconds delay. E) **Histogram of non-target responses** in patients and controls following 4 seconds delay. Centre of the figure corresponds to the location of non-target (non-probed) items in memory, thus a response to the non-probed item in a given trial will translate into a point in the centre of the histogram. There is a peak in responses around non-targets in patients but reduced in healthy controls. Error bars represent +/- 1 standard error of mean.