False Positives to Confusable Objects Predict Medial Temporal Lobe Atrophy

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ABSTRACT: Animal models agree that the perirhinal cortex plays a critical role in object recognition memory, but qualitative aspects of this mnemonic function are still debated. A recent model claims that the perirhinal cortex is required to recognize the novelty of confusable distractor stimuli, and that damage here results in an increased propensity to judge confusable novel objects as familiar (i.e., false positives). We tested this model in healthy participants and patients with varying degrees of perirhinal cortex damage, i.e., amnestic mild cognitive impairment and very early Alzheimer’s disease (AD), with a recognition memory task with confusable and less confusable realistic object pictures, and from whom we acquired high-resolution anatomic MRI scans. Logistic mixed-model behavioral analyses revealed that both patient groups committed more false positives with confusable than less confusable distractors, whereas healthy participants performed comparably in both conditions. A voxel-based morphometry analysis demonstrated that this effect was associated with atrophy of the anteromedial temporal lobe, including the perirhinal cortex. These findings suggest that also the human perirhinal cortex recognizes the novelty of confusable objects, consistent with its border position between the hierarchical visual object processing and medial temporal lobe memory systems, and explains why AD patients exhibit a heightened propensity to commit false positive responses with inherently confusable stimuli. © 2013 Wiley Periodicals, Inc.

KEY WORDS: perirhinal cortex; object memory; ambiguity; Alzheimer’s disease; declarative memory

INTRODUCTION

Animal research has demonstrated that the perirhinal cortex (PRc) is critically involved in object recognition memory (Meunier et al., 1993; Zola-Morgan et al., 1989), but it remains less clear how it performs this central function. A recent representational-hierarchical account argues that PRc involvement in object recognition depends on the complexity of stimulus representations required to differentiate and correctly identify targets and distractors (Bussey et al., 2005; Cowell et al., 2006; Bartko et al., 2010; Saksida and Bussey, 2010; Barense et al., 2012). Here, we test this hypothesis in humans with varying degrees of PRc pathology, i.e., those with Alzheimer’s disease (AD) and its putative prodrome, amnestic mild cognitive impairment (aMCI) (e.g., Juottonen et al., 1998; Dickerson et al., 2009).

The representational-hierarchical view is grounded in the functional anatomy of the ventral object processing stream which codes for increasingly more complex visual feature combinations from posterior to anterior ventral and anteromedial temporal sites (Ungerleider and Mishkin, 1982; Saksida and Bussey, 2010). At the anterior apex of this system, the PRc is claimed to contain representations of complex visual feature combinations (Bussey et al., 2005; Buckley and Gaffan, 2006). These representations are required to discriminate between confusable objects which share many features with other objects, since such objects cannot be uniquely identified by simple feature combinations coded in more posterior parts of the ventral object processing stream (Bussey et al., 2005; Saksida and Bussey, 2010). This principle is claimed to govern the PRc’s role in delayed-matching-to-sample (DMS) recognition tasks when stimuli shown at delay share many features with other objects (Cowell et al., 2006, 2009). That is, following PRc damage, complex object representations are no longer available to support the unique identification of novel confusable objects, leading to impaired recognition memory performance for these stimuli (see e.g., Bussey et al., 2002; Bartko et al., 2007). Furthermore, since performance must rely on simpler feature configurations coded in more posterior sites (Cowell et al., 2006, 2009), which are more likely to be shared by many other objects in the task, PRc damage is predicted to lead to increased false...
positive responding, i.e., judging confusable novel distractors as familiar (McTighe et al., 2010). In contrast, the recognition of 'old' confusable targets ('hits') is not predicted to suffer because these familiarity decisions are supported by simpler feature representations coded at the posterior sites of the ventral stream, which carry the information that some features of the object have been seen before.

The relationship between PRc damage and false positive responding was elegantly demonstrated in a study by McTighe and colleagues (McTighe et al., 2010), where PRc- and sham-lesioned rats performed a variation of the delayed nonmatching-to-sample task. In one condition, rats were deprived of visual stimulation during the delay between the sample and choice presentation (visual deprivation condition). As expected, in this condition both PRc and sham-lesioned rats explored the novel objects longer than the familiar objects, indicating that they could distinguish between the two stimulus types. In a second condition, the same rats were exposed to visual stimuli during the delay (visual exposure condition). Sham-lesioned rats performed comparably in the visual exposure and visual deprivation conditions, i.e., exploring novel objects longer than familiar objects. Paradoxically, PRc-lesioned rats no longer spent more time exploring the novel items in the visual exposure condition. Since both novel and old items were now explored as long as the familiar items in the visual deprivation condition, the authors concluded that PRc-lesioned rats in the visual exposure condition perceived both novel and old objects as familiar. McTighe and colleagues (2010) suggested that the novel stimuli shared features with the visual stimuli experienced during the delay, and lacking complex stimulus representations in the PRc to uniquely represent the novel stimuli, the PRc-lesioned animals based their recognition decisions on simpler and therefore probabilistically more shared features coded at more posterior sites.

The detrimental effect of interference on object recognition performance has received support from a study in rodents (Bartko et al., 2010) and more recently in a study with human participants (Barense et al., 2012). Barense and colleagues (2010) and more recently in a study with human participants (Barten and colleagues, McTighe et al., 2010; Barense et al., 2012). We capitalize on findings showing that concrete objects from different domains of knowledge, i.e., living and nonliving things, differ in the degree to which their perceptual and semantic features are shared by other objects and are therefore confusable (Tyler and Moss, 2001; Cree and McRae, 2003; Randall et al., 2004; Taylor et al., 2008, 2012). Specifically, living things are characterized by rich representations with many shared perceptual and semantic features (e.g., has eyes) and few distinctive features (e.g., has an udder), rendering them confusable with respect to basic-level identity (e.g., horse vs. cow). In contrast, nonliving things tend to have fewer features in total with fewer shared features (e.g., made of metal) and more distinctive features (e.g., is serrated), such that these objects are less confusable with respect to their basic-level identity (e.g., a hammer vs. a knife; Tyler and Moss, 2001; Randall et al., 2004; Taylor et al., 2007). Thus, upon presentation of an equal number of living and nonliving objects in object memory tasks, as in human experience in general, features of living things are probabilistically repeated more often than those of nonliving things, since living things have a greater number of shared features (Rosch, 1975). In the presence of PRc damage, confusable living distractors are predicted to be judged as falsely familiar because the complex representations required to uniquely identify the objects and thus their novelty are no longer available (Tyler et al., 2004; Moss et al., 2005; Taylor et al., 2006, 2009). However, performance with target objects is not expected to suffer since the familiarity responses can be made on the basis of simpler features coded at the more posterior ventral stream regions (cf., McTighe et al., 2010), i.e., targets do not need to be uniquely identified in order to be judged as familiar.

To test these hypotheses, we developed a delayed recognition task comprised of living and nonliving objects which we presented to normal control participants and patients with varying degrees of PRc atrophy (Taylor and Probst, 2008; Dickerson et al., 2009), i.e., those with AD and its purported prodrome aMCI (Winblad et al., 2004). Previous studies on recognition performance in AD patients have demonstrated that they exhibit a more liberal response bias compared to healthy control participants (Snodgrass and Corwin, 1988; Budson et al., 2006). This bias is reflected in a lower threshold of judging both novel distractor items and target items as familiar, resulting in an increased number of both false positives and hits, respectively. A similar pattern of recognition performance has been observed in patients with frontal lobe damage; for this reason, AD patients’ positive response bias has been attributed.
to performance monitoring and verification deficits due to frontal lobe dysfunction (Budson et al., 2002, 2006).

In the present study, we measured performance with confusable living distractors and less confusable nonliving distractors, each of which were presented with living and nonliving targets. A mixed-model approach allowed us to examine performance trial-wise to tease apart the effects related to distractor domain and target domain. We then related recognition performance to voxel-based measures of gray matter integrity. To adjudicate between competing accounts of the locus of false positive responses in AD—PRc vs. frontal lobe damage—we performed voxel-based correlation analyses across the whole brain. We predict that the degree of PRc atrophy will be associated with an increasing number of false positive recognition responses to semantically and perceptually confusable living distractors compared to less confusable nonliving distractors.

### MATERIALS AND METHODS

#### Participants

Thirty-nine native Swiss-German or German-speaking adults participated (mean age = 72.9 yrs, SD = 6.7 yrs; mean education = 11.7 yrs, SD = 2.8 yrs; mean Mini Mental State Examination score (MMSE; Folstein et al., 1975 = 27.7, SD = 2.4). Fourteen individuals were optimally healthy control participants recruited from two longitudinal research studies on aging and dementia at the Memory Clinic, Department of Geriatrics at the University Hospital, Basel. Ten participants were diagnosed with aMCI according to the Winblad et al. criteria (McKhann et al., 1984). This study was approved by the local ethics committee, and informed consent was obtained from each participant.

The group demographics are presented in Table 1. The groups did not differ in mean age ($F_{2,36} = 2.2, ns$), years of education ($F_{2,36} = 1.5, ns$), or the proportion of female participants ($\chi^2_{2} = 2.4, ns$) but did differ with respect to mean MMSE score ($F_{2,36} = 10.6, p < 0.0001$), as expected, with both patient groups scoring lower than NC participants, and AD patients lower than aMCI patients. We note that the AD participants were in mild stages of the disease as indicated by the MMSE scores (Monsch et al., 1995). A summary of each diagnostic group’s performance on a comprehensive battery of neuropsychological tests is presented in Supporting Information Table 1.

#### Material

One hundred and twenty realistic color pictures were selected for the DMS task. Half of the pictures were targets from an implicit learning task (see Procedure) and half were novel distractors. Within the target and distractor sets ($n = 60$ each), half of the pictures represented objects from the living and half from the nonliving domain ($n = 30$ each; Fig. 1). Living things consisted of animals and fruits/vegetables and nonliving things of vehicles and tools ($n = 15$ in each target and distractor group). The distractors were paired with the targets according to ‘visual similarity’ such that one-third of the distractors were from the same category and were similar in form and color ($n = 20$; e.g., mouse – guinea pig), one-third of the targets were paired with a distractor from the same category and were visually dissimilar ($n = 20$; e.g., giraffe – hedgehog), and one-third of the distractors were visually similar to the target, but represented objects from a different category ($n = 20$; e.g., telescope – cucumber). In the latter group, animals were paired with vehicles and fruits/vegetables with tools (see Moss et al., 2005). Mean accuracies in each ‘visual similarity’ condition and target/distractor category are presented in Supporting Information Table 2 (see also Supporting Information Table 3). Since visual similarity had no significant effect on performance and did not interact with diagnosis (see Results), data were collapsed across this condition (see Table 3 and VBM analyses).

Target and distractor stimuli in each domain were matched as closely as possible on lemma frequency (Baayen et al., 1995) and rated concept familiarity and subjective visual complexity, both of which were collected using 7-point Likert scales in an independent group of 31 healthy mature, native Swiss-German or German-speaking individuals (see Kivisaari et al., 2012 for details). Neither living vs. nonliving targets nor living vs. nonliving distractors differed with respect to these variables (see Table 2). Specifically, we note that the living and nonliving distractors did not differ from their respective targets with respect to word frequency, familiarity, or subjective visual complexity (all $p > 0.1$), and that the targets paired with living and nonliving distractors did not differ with respect to these variables (all $p > 0.4$). Targets and distractors were comparable with respect to all other variables except for familiarity (Table 2). Importantly, although the targets were more familiar than distractors ($F_{3,112} = 4.0, p = 0.048$), familiarity did not interact with domain ($F_{1,112} = 0.24, p = 0.63$), and thus the key theoretical comparison was not confounded by object familiarity. Moreover, the targets paired with living distractors did not differ in mean age ($F_{2} = 2.2, ns$), years of education ($F_{2} = 1.5, ns$), or the proportion of female participants ($\chi^2_{2} = 2.4, ns$) between living and nonliving distractors.

### Table 1

Demographic Characteristics, MMSE Scores, and Overall Accuracy Scores by Diagnostic Status [M (SD)]

<table>
<thead>
<tr>
<th></th>
<th>NC (n = 14)</th>
<th>aMCI (n = 11)</th>
<th>AD (n = 14)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Demographics</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Age</td>
<td>71.6 (6.1)</td>
<td>70.8 (6.3)</td>
<td>75.8 (7.05)</td>
</tr>
<tr>
<td>Education</td>
<td>12.1 (2.2)</td>
<td>10.5 (2.4)</td>
<td>12.2 (3.3)</td>
</tr>
<tr>
<td>Gender</td>
<td>5.9</td>
<td>6.5</td>
<td>9.5</td>
</tr>
<tr>
<td>MMSE</td>
<td>29.3 (0.7)</td>
<td>27.8 (1.3)</td>
<td>25.9 (2.9)</td>
</tr>
<tr>
<td>Accuracy</td>
<td>0.97 (0.02)</td>
<td>0.93 (0.8)</td>
<td>0.71 (0.2)</td>
</tr>
</tbody>
</table>

Hippocampus
statistically differ from the targets paired with nonliving distractors with respect to any of these psycholinguistic variables (all $F$s < 0.6, all $p$s > 0.5). All psycholinguistic and visual variables were entered as covariates into the behavioral analyses.

To ensure that the living objects in the present stimulus set were more confusable than the nonliving objects, we collected confusability ratings from an independent sample of 15 healthy participants (mean age $= 28.3$ yrs, SD $= 5.26$; mean education $= 17.45$ yrs, SD $= 2.47$, female:male $= 13:2$). These participants rated the degree to which each target and distractor object shared features with other known objects using a 7-point Likert scale. The objects were presented one at a time in the same pseudorandomized order such that there were no more than four consecutive objects from the same domain or same stimulus type (distractor/target). The experiment started and ended with four filler objects that were not included in the recognition task and which were discarded from the confusability analyses. One target item was not included because of experimenter error. Paired-sample $t$-tests revealed that the living distractors were indeed rated as more confusable than the nonliving distractors, and that the living targets were rated as more confusable than the nonliving targets (see Table 2). The mean confusability ratings for living targets vs. living distractors ($t_{14} = 0.84, p = 0.41$) as well as nonliving targets vs. nonliving distractors ($t_{14} = 0.39, p = 0.70$) did not significantly differ. Thus, these subjective ratings further support findings from large-scale feature norm studies demonstrating that living things tend to have a higher ratio of shared to distinctive features than nonliving things (Tyler and Moss, 2001; Randall et al., 2004; McRae et al., 2005; Taylor et al., 2007, 2008).

### Procedure
In an implicit learning phase, participants were sequentially presented with the 60 target items on a computer monitor and were instructed to name each pictured object. The participants

### Table 2

<table>
<thead>
<tr>
<th></th>
<th>Living</th>
<th>Nonliving</th>
<th>$F$</th>
<th>$p$</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>M (SD)</td>
<td>M (SD)</td>
<td></td>
<td></td>
<td>M (SD)</td>
</tr>
<tr>
<td>Targets</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Familiarity</td>
<td>3.94 (0.42)</td>
<td>3.94 (0.41)</td>
<td>0.005</td>
<td>0.95</td>
<td>3.94* (0.41)</td>
</tr>
<tr>
<td>Lemma frequency (ln³)</td>
<td>2.89 (1.40)</td>
<td>2.98 (1.73)</td>
<td>0.05</td>
<td>0.82</td>
<td>2.93 (1.55)</td>
</tr>
<tr>
<td>Subjective visual complexity</td>
<td>3.39 (0.50)</td>
<td>3.39 (0.52)</td>
<td>0.002</td>
<td>0.96</td>
<td>3.39 (0.51)</td>
</tr>
<tr>
<td>Confusability</td>
<td>4.15 (0.84)</td>
<td>3.30 (0.83)</td>
<td>4.86$^c$</td>
<td>&lt;0.001</td>
<td>7.46 (1.54)</td>
</tr>
<tr>
<td>Distractors</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Familiarity</td>
<td>3.79 (0.73)</td>
<td>3.68 (0.58)</td>
<td>0.38</td>
<td>0.54</td>
<td>3.74* (0.65)</td>
</tr>
<tr>
<td>Lemma frequency (ln³)</td>
<td>2.94 (1.14)</td>
<td>2.38 (1.39)</td>
<td>2.86</td>
<td>0.06</td>
<td>2.66 (1.29)</td>
</tr>
<tr>
<td>Subjective visual complexity</td>
<td>3.36 (0.52)</td>
<td>3.41 (0.70)</td>
<td>0.08</td>
<td>0.78</td>
<td>3.38 (0.61)</td>
</tr>
<tr>
<td>Confusability</td>
<td>4.07 (0.88)</td>
<td>3.34 (0.81)</td>
<td>3.85$^c$</td>
<td>0.002</td>
<td>7.41 (1.53)</td>
</tr>
</tbody>
</table>

$^a$Target and distractor means significantly differed, but the interaction with domain is nonsignificant (see text).

$^b$Natural logarithm transformation.

$^c$-$t$-value (paired test).
Mixed-effects models allow trials and participants to be entered as a separate event. Omissions were coded as missing values. A generalized mixed-effects model with a logit-link function (GLMM), optimally suited for categorical data analyses (Jaeger, 2008), tested for the effects of diagnosis and target and distractor domain on performance by considering each trial as a separate event. The random effects, i.e., participant variance as well as the variance related to each trial (target-feature pair), and picture naming success (correct/incorrect by trial) of the participant, lateral placement of the target, and presentation order were entered into an initial model (Verbeke and Molenberghs, 2009). The random effects, i.e., participant variance as well as the variance related to each trial (target-feature pair), were entered one at a time, and the resulting model was compared to the initial model. The model with the smallest Akaike Information Criterion was selected. Only covariates with \( p < 0.15 \) were included in the final model.

The coefficient estimates (\( b \)) resulting from the mixed model analysis indicate the size and direction of the effects and, for the categorical variables, represent the difference in log-odds at one level with respect to a ‘baseline’ or the intercept. For example, assume that NCs are coded as 0 (i.e., baseline), trials with a nonliving distractor are coded as 0 (i.e., baseline), and trials with a living distractor are coded as 1. A coefficient estimate of 0.50 for distractor domain would mean that the log-odds for NCs (coded as 0) in trials with a living distractor (coded as 1) are 0.50 higher than log-odds of correct answer for an NC participant in trials with a nonliving distractor (coded as 0). Therefore, the odds for a correct answer in the former trials are \( e^{0.50} \approx 1.65 \) times higher than in the latter trials. Similarly, the coefficient estimate of \(-1.0\) (aMCI \( \times \) distractor living) would mean that the odds that aMCI participants make a correct response to a living distractor are \( e^{-1.0} \approx 0.37 \) times lower than the odds of a aMCI participant giving a correct answer when the distractor domain is nonliving. Note that interaction effects represent effects over and above the main effects and not odds ratios of single cells. The logistic coefficient estimates can be transformed into probabilities for a correct answer using the formula \( P = e^{(\text{coefficient estimate})}/(1 + e^{(\text{coefficient estimate})}) \), where \( P \) is the probability of a correct answer and \( e \) is Euler’s number.

### Image Acquisition and Processing

Magnetization-prepared rapid acquisition gradient echo (MPRAGE) images were acquired with a 3T MRI scanner...
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RESULTS

Two trials were removed from the dataset because fewer than 50% of the NC participants could correctly name the target object in the implicit learning phase (i.e., picture naming task). Thus, 30 living targets, 28 nonliving targets, 29 living distractors, and 29 nonliving distractors remained in the final DMS dataset. The raw accuracy scores and proportion commission scores are reported in Table 3. In the GLMM analysis, we predicted correct answers with diagnostic category, distractor domain, target domain, visual similarity of the distractor and the target, as well as the diagnosis \( \times \) target domain, diagnosis \( \times \) distractor domain, and diagnosis \( \times \) ‘visual similarity’ interactions. In addition, all psycholinguistic and visual characteristics were included in the model as covariates (see Methods).

Of all covariates, distractor familiarity \((b = -0.60, z = -2.99, p = 0.003)\) significantly predicted performance, reflecting a greater likelihood for a correct answer when the distractor was unfamiliar. The model yielded trends for both distractor visual complexity \((b = -0.41, z = -1.88, p = 0.061)\), reflecting a trend toward poorer performance when the distractor was visually complex, and target lemma frequency \((b = 0.14, z = 1.66, p = 0.096)\), indicating a trend toward a greater likelihood of a correct response when the target was associated with a higher lemma frequency. All other psycholinguistic variables (see Table 2) as well as picture naming success (see Kivisaari et al., 2012), the main effect of ‘visual similarity’, the ‘visual similarity’ \( \times \) diagnosis, and target domain \( \times \) distractor domain interactions, were eliminated from the model based on the criterion described above (i.e., \( p > 0.15 \)).

The distractor and target domains were crossed (i.e., living distractors were paired with both living and nonliving targets, and nonliving distractors with both nonliving and living targets; see Fig. 1), and each trial was considered a unique event, and therefore we were able to test the effects associated with the distractor domain and target domain separately. This analysis revealed that aMCI patients performed comparably to the NC participants \((b = 0.23, z = 0.32, p = 0.75)\), whereas AD patients performed significantly poorer than NC participants \((b = -2.07, z = -4.00, p < 0.001)\) on the baseline condition. NC performance was not significantly affected by distractor domain \((b = 0.37, z = 0.61, p = 0.54)\) or target domain \((b = 0.28, z = 0.46, p = 0.64)\). However, importantly, both aMCI and AD diagnosis interacted with distractor domain, demonstrating that both the aMCI participants \((b = -2.43, z = -3.06, p = 0.002)\) and AD patients \((b = -1.35, z = -2.21, p = 0.027)\) performed significantly poorer on trials with living compared to nonliving distractors (see Fig. 2). There were no significant interactions between diagnosis and target domain (aMCI: \(b = 1.37, z = 1.81, p = 0.071\), AD: \(b = 0.28, z = 0.45, p = 0.65\)). These behavioral results suggest that susceptibility to living distractors is indeed associated with early AD-related pathology. Based on the group mean coefficient
estimates (see Fig. 2), the likelihood of an aMCI participant to provide a correct answer when the distractor was living or non-living was 90.7 and 98.7, respectively (NC: 98.9%, 98.4; AD: 74.3%, 88.5%, respectively).

To determine the neural underpinnings of these effects, we correlated the percent commission score for living distractors (i.e., the proportion of errors to living distractors relative to the total number of responses to living distractors) with whole brain gray matter voxel signal intensities. The negative contrast reflecting regions where more false positive responses with living distractors were associated with decreasing signal intensities revealed one significant cluster centered in the left amygdala ($-20, -5, -13$) with a subpeak in the hippocampal body ($-38, -23, -13$; Kivisaari et al., in press). Critically, the second subpeak was located on the left PRC ($-26, -15, -38$; Insauti et al., 1998; Kivisaari et al., in press), with this portion of the cluster extending along the collateral sulcus (i.e., PRC) up to the anterior level $y = 2$ (Fig. 3). Notably, no significant clusters were found in the frontal lobe. This finding indicates that atrophy of the PRC along with the hippocampus and amygdala is indeed associated with an increased susceptibility to false positive responding with confusable distractors but not less confusable nonliving distractors. There were no significant clusters for the analysis of percent commission scores in the nonliving domain testing for regions where decreased signal intensities were associated with an increased number of false positives to nonliving distractors (i.e., the proportion of errors to nonliving distractors relative to the total number of responses to nonliving distractors).

**FIGURE 3.** Areas where reduced gray matter signal intensities correlated with false positives to confusable living distractors. MNI y-level is indicated on top of each slice. The color bar reflects $t$-values. There were no significant clusters in the right hemisphere.

Object recognition memory performance associated with PRC atrophy appears to be driven primarily by the characteristics of distractor and not target stimuli (cf., McTighe et al., 2010). Since living distractors were paired with both living and nonliving targets, and nonliving distractors with both nonliving and living targets, and since we used a mixed-model approach that modeled the effects of distractor and target domain in...
each trial independently, the effects of distractor domain could be assessed while accounting for the variance related to the target domain. This analysis demonstrated that while target domain had no significant effect on performance, distractor domain significantly predicted trial outcome. Thus, these results demonstrate that the domain of the distractor, but not that of the target, drove DMS performance. The lack of a significant interaction between diagnosis and target domain is expected since simpler representations, coded at posterior sites carry the information that a given feature conjunction was previously seen (Cowell et al., 2006, 2009). That is, while PRc is putatively involved in the unique identification of confusable target objects (e.g., Tyler and Moss, 2001; Tyler et al., 2004; Taylor et al., 2006, 2009; Kivisaari et al., 2012) and is required for the unequivocal disambiguation of confusable distractors, the PRc is not deemed necessary for judging the familiarity of targets since these do not require unique object identification, i.e., familiarity information at posterior sites suffices for a correct recognition decision (Cowell et al., 2006, 2009; McTighe et al., 2010). However, we speculate that target confusability may subtly affect performance. That is, relatively distinctive targets (e.g., nonliving things) with fewer shared features than confusable targets (e.g., living things) may elicit a weaker familiarity response throughout the ventral stream, corresponding to fewer hits to distinctive (e.g., nonliving) than confusable targets (e.g., living things). The trend toward poorer aMCI participants performance with nonliving compared to living targets tentatively supports this speculation.

The present findings account for a better understanding of the liberal response bias documented in the context of AD (e.g., Snodgrass and Corwin, 1988; Watson et al., 2001; Budson et al., 2006; Gold et al., 2007). False positive responding in AD has been suggested to be due to insufficient response inhibition and retrieval monitoring due to frontal lobe dysfunction (Budson et al., 2002) and a failure to form sufficiently detailed memory representations of presented items due to semantic memory impairment (Snodgrass and Corwin, 1988; Budson et al., 2000). According to this view, AD patients may succeed in forming a ‘semantic gist’ of the presented items, but they fail to encode items at a more specific level. Reliance on general-level gist-information together with frontal lobe dysfunction would then lead to false positive responding. The present findings are consistent with the claim that AD patients fail to generate sufficiently detailed item representations, but specifies this impairment to perceptually and semantically confusable objects (e.g., living things). However, the present voxel-based correlation findings do not support the hypothesized central role of the frontal lobe dysfunction in false positive responding (Budson et al., 2002, 2006), but instead pinpoint the root of this impairment to the aMTL including the PRc.

The network of aMTL areas involved in rejecting confusable distractor stimuli included the hippocampus and amygdala. Hierarchical, connectivity-based models stress that information processed in the PRc is forwarded to the ERc, and further on to the hippocampus (Kivisaari et al., in press; Mishkin et al., 1997; Witter, 2007), with an increasing amount of converging information and a higher level of associativity at each stage (Lavenex and Amaral, 2000). Thus, the significant association between hippocampal integrity and susceptibility to false positives with confusable distractor stimuli may reflect the additional contextual detail required to process these stimuli. In a similar vein, the amygdala receives convergent input from the aMTL, as well as many subcortical structures and high-level sensory cortices, most notably the ventral visual processing stream (Young et al., 1994; Price, 2003). This convergence of input putatively enables the amygdala to code for the emotional significance of in particular biologically relevant visual stimuli (LaBar and Cabeza, 2006; Pessoa and Adolphs, 2010), such as conspecifics and animals, which have indeed been shown to engage the amygdala (e.g., Mormann et al., 2011). Thus, a hierarchical, connectivity-based approach can account for the relationship between heightened false positive responses to confusable living things in terms of the associative, contextual detail and emotional significance attributed to confusable living stimuli by the hippocampus and amygdala, respectively.

The present findings demonstrate that the inherent properties of the distractor items, i.e., their confusability, significantly influence recognition memory performance. Although there was a trend toward poorer performance when the distractor was visually complex, the effect of distractor domain could not be accounted for by visual complexity alone. This pattern of results resembles that found in studies using explicit pro- or retroactive interference stimuli during recognition tasks (Bartko et al., 2010; Barense et al., 2012). Consistent with these findings, aMCI and AD patients' memory performance has been shown to be vulnerable to interfering stimulation (Loewenstein et al., 2004; Ebert and Anderson, 2009; Hanseeuw et al., 2012), and these patients' memory performance has been shown to benefit from the reduction of interference during the delay period (Cowan et al., 2004; Della Sala et al., 2005). Taken together, these findings suggest that the aMTL network is critical not only for the consolidation of new information, but also for representing complex meaningful concepts, thereby rendering the system resistant to the distracting effects of incidentally learned related information that is irrelevant to the task (see also Warrington and Weiskrantz, 1970; Bartko et al., 2010; Barense et al., 2012).

These results are consistent with the representational-hierarchical account whereby the PRc supports complex object representations required for both novelty detection and identification of confusable objects, and extend this model to account human object recognition impairments with confusable and less confusable meaningful objects. Since the neurofibrillary pathology in AD starts in the transentorhinal cortex, i.e., medial portion of the PRc, before spreading to the rest of the cortex (Braak and Braak, 1991; Taylor and Probst, 2008), these results further suggest that a domain discrepancy in false positive responses may serve as a sensitive marker of incipient AD.

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REFERENCES


Jaeger TF. 2008. Categorical data analysis: Away from ANOVAs (transformation or not) and towards logit mixed models. J Mem Lang 59:434–446.


Hippocampus
FALSE POSITIVES AND MEDIAL TEMPORAL LOBE ATROPHY


