With Sadness Comes Accuracy; With Happiness, False Memory

Mood and the False Memory Effect

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ABSTRACT—The Deese-Roediger-McDermott paradigm lures people to produce false memories. Two experiments examined whether induced positive or negative moods would influence this false memory effect. The affect-as-information hypothesis predicts that, on the one hand, positive affective cues experienced as task-relevant feedback encourage relational processing during encoding, which should enhance false memory effects. On the other hand, negative affective cues are hypothesized to encourage item-specific processing at encoding, which should discourage such effects. The results of Experiment 1 are consistent with these predictions: Individuals in negative moods were significantly less likely to show false memory effects than those in positive moods or those whose mood was not manipulated. Experiment 2 introduced inclusion instructions to investigate whether moods had their effects at encoding or retrieval. The results replicated the false memory finding of Experiment 1 and provide evidence that moods influence the accessibility of lures at encoding, rather than influencing monitoring at retrieval of whether lures were actually presented.

Affect can sometimes enhance and sometimes impair performance and memory (Gray, 2001; Gray, Braver, & Raichle, 2002; Packard, Cahill, & McGaugh, 1994). For instance, although extreme emotional stress can impair memory (Packard et al., 1994; see also McIntyre, Power, Roozendaal, & McGaugh, 2003), McGaugh and his colleagues (Packard et al., 1994; McIntyre et al., 2003) have shown that moderate emotional stress improves learning how to navigate a maze using place cues. Similarly, Gray (2001) found that negative moods enhanced performance on spatial tasks, but impaired performance on verbal tasks. Conversely, he found that positive moods can enhance performance on verbal tasks, but impair performance on spatial tasks. These effects for positive mood are consistent with those of Isen and her colleagues showing that positive moods enhance creativity on verbal association tasks (Isen, 1987). The goal of the research we report here was to investigate how affective states might influence false memory effects using the highly popular Deese-Roediger-McDermott (DRM) paradigm.

FALSE MEMORY

The DRM paradigm involves the presentation of lists of words; the words on each list are highly associated with a single, nonpresented word, referred to as the critical lure (Roediger & McDermott, 1995). For example, one list includes bed, pillow, rest, awake, and dream, which should activate the nonpresented word sleep. After participants see or hear such lists, they typically show a surprising tendency to falsely recall or recognize the critical lures. Moreover, the high probability of recalling or reporting having seen such false lures is typically equal to or greater than the probability of recalling or recognizing words that actually were presented (e.g., Dodson & Schacter, 2001; Roediger & McDermott, 1995; see Roediger, Watson, McDermott, & Gallo, 2001, for a review).

Since the initial study by Roediger and McDermott (1995), several theories have been offered to account for the false memory effect (e.g., fuzzy-trace theory—Brainerd & Reyna, 1996). For example, Roediger, Watson, et al. (2001) suggested an activation-monitoring framework. They contended that two processes—a semantic activation process and a monitoring process—account for the effect. The semantic activation process begins with the encoding of a list, which can, through an automatic process of spreading activation, bring to mind list-related items, such as the nonpresented critical lure. Once the critical lure comes to mind, participants may misattribute this
experience as due to their having heard or seen the word during encoding. This process then leads to the false memory effect. Roediger, Watson, et al. suggested that activation of critical lures does not guarantee that they will be included in recall. Even when the lures come to mind, effective monitoring can reduce (though typically not eliminate) the false memory effect. Thus, the activation-monitoring framework suggests that the probability of falsely recalling nonpresented critical lures depends both on the activation of lures during encoding and on monitoring processes at retrieval.

In addition to the monitoring process, the way in which a list is encoded can influence the false memory effect (Arndt & Reder, 2003; Hege & Dodson, 2004). Encoding can be accomplished in either of two ways: (a) item-specific processing or (b) relational processing (Hunt & Einstein, 1981; Hunt & McDaniel, 1993). Item-specific processing involves encoding items by their features, elements, and distinctive qualities. Relational processing involves encoding items in relation to other concepts in memory. Hunt and his colleagues (Hunt & Einstein, 1981; Hunt & McDaniel, 1993) argued that both types of processing have advantages and disadvantages for learning and remembering; however, encoding concepts in an item-specific manner may come at the expense of relational processing.

Hege and Dodson (2004) demonstrated how item-specific encoding can impoverish relational processing and reduce the probability of false recall. They found that when participants focused on distinctive aspects of items, the probability of recalling false lures was reduced. In addition, Arndt and Reder (2003) showed that when participants engage in item-specific processing, it comes at the expense of relational processing. As a result, critical lures are less likely to be activated, and hence are less likely to be recalled. Thus, the extent to which item-specific and relational processing are used should influence the occurrence of the false memory effect.

THE CURRENT STUDY

In the current research, we examined whether affective cues could serve as a trigger for item-specific or relational processing. The affect-as-information hypothesis (e.g., Clore et al., 2004) predicts that affective cues experienced as task-relevant feedback serve as a gate determining whether or not one engages in relational processing. Positive affective cues are believed to encourage relational processing (see also Fiedler, 2001). For example, individuals in positive moods see connections (Isen & Daubman, 1984), focus on global rather than local aspects of what they see (Gasper & Clore, 2002), and generally process incoming information independently of currently accessible concepts (Storbeck & Clore, 2004).

If affect influences processing as predicted by the affect-as-information hypothesis, then participants in positive moods should be more likely to show the false memory effect than those in negative moods. That is, on the one hand, if positive moods encourage relational processing, then critical lures should be more likely to come to mind to people in positive moods. On the other hand, if negative moods encourage item-specific processing, then such lures should be less likely to come to mind to people in negative moods, because item-specific processing tends to occur at the expense of relational processing (Arndt & Reder, 2003; Hege & Dodson, 2004).

Experiment 1 was modeled after the paradigm used by McDermott and Watson (2001) and was designed to test whether affective states can influence the probability of recalling nonpresented critical lures. The same paradigm used in Experiment 1 was used in Experiment 2, except that the instructions were changed. Experiment 2 was designed to replicate and extend Experiment 1 by examining whether affect has its influence via the activation of critical lures at encoding or through the contribution of monitoring processes at retrieval.

EXPERIMENT 1

Method

One hundred University of Virginia undergraduates participated to fulfill a course requirement. Mood (positive, negative, or none) was manipulated between subjects. The dependent measures were veridical recall, recall of nonpresented lures, and mean recall of errors (not including critical lures).

Materials

Music was used to induce positive or negative moods. The positive-mood group listened to Eine Kleine Nacht Musik by Mozart for 8 min; the negative-mood group listened to Adagietto by Mahler for 8 min. Previous studies have shown that these musical pieces can effectively induce positive and negative mood states, respectively (e.g., Niedenthal & Setterlund, 1994).

The false recall paradigm was modeled after the 250-ms condition of McDermott and Watson (2001). This condition was chosen because it maximized semantic activation and minimized elaborative processing during study. Thirty-six lists, each 15 words long, were shown. All words in each list were presented in the same serial order to all participants. The first word was the one most associated to the critical lure, the second word was the one next most associated, and so on. Words were shown for 250 ms each, with a 32-ms delay between words.

All lists were taken from McDermott and Watson (2001), except that we replaced one of the original lists (the king list) with either a list in which happy was the critical lure or one in which sad was the critical lure. Half of the participants saw the happy
list, and the other half saw the sad list. This substitution was made to test the mood-congruent-memory hypothesis (Bower, Monteiro, & Gilligan, 1978). However, analyses showed no mood-congruent-memory effects, so we do not discuss this issue further.

The mood manipulation check consisted of one question embedded in an affective questionnaire administered after completion of the memory task.

**Procedure**

Participants received instructions and heard a cover story designed to disguise the purpose of the mood-induction procedure (listening to the music). The music and word-learning tasks were presented using a computer and individual headphones. After receiving the instructions, participants listened to a selection of music (positive- and negative-mood groups) or simply began the memory task (control group). The positive- and negative-mood groups began the memory task when the music ended. All groups began the task with the *king* list as a practice trial. The rest of the lists were presented in a random order. After each list, a tone signaled the start of the recall period, and after 45 s, a second tone signaled the start of the next list. This procedure was repeated for all lists. Upon completion of the lists, participants filled out mood and personality questionnaires.

**Results**

**Mood Manipulation Check**

Participants whose mood was not effectively manipulated were removed from the analyses (10 in the positive-mood group, 6 in the negative-mood group, 0 in the control group; see Bower et al., 1978, for a similar procedure), leaving 32 participants in the positive-mood group, 32 in the negative-mood group, and 20 in the control group. The resulting groups were reliably different in mood (positive-mood $M = 5.7$, negative-mood $M = 5.1$), $F(1, 62) = 4.8, p = .03, \eta = .27$.

**Recall**

To determine whether the positive-mood group recalled a greater number of critical lures than the negative-mood group, we conducted a one-way analysis of variance on the three mood groups (positive, negative, control), with the probability of recalling critical lures as the dependent measure (see Fig. 1, top panel). The main effect of mood was significant, $F(2, 81) = 4.0, p = .02, \eta = .3$. Further analysis revealed that the positive-mood group recalled more critical lures than the negative-mood group, $t(62) = 2.6, p = .01$. Moreover, the control group also recalled significantly more critical lures than the negative-mood group, $t(50) = 2.2, p = .03$.

Further analyses revealed that the positive-mood, negative-mood, and control groups did not differ in veridical recall or in mean error (critical lures not included) production (see Table 1).

**Discussion**

The main result from Experiment 1 was that the negative-mood group recalled significantly fewer critical lures than the positive-mood and control groups. In addition, no differences were found in veridical recall or in total error production among the three groups. The primary conclusion is that negative affective cues reduce levels of false memory. We propose that this is the case because of a tendency for affective cues to influence
activation processes, a hypothesis that we examined further in
the next experiment.

**EXPERIMENT 2**

This experiment was designed to replicate Experiment 1 and to
investigate why negative affective cues reduce false memories.
Following the logic of Hege and Dodson (2004), we introduced
an inclusion instruction in order to distinguish between two
possible bases for the effect: (a) reduced accessibility of the
critical lure and (b) voluntarily not reporting critical lures as a
result of successful memory monitoring. For each list, partici-
pants were asked to recall items they had seen, but they were
also asked to list any additional related words that had come to
mind during the study or recall phase (the inclusion instruction;
e.g., Brainerd & Reyna, 1998; Brainerd, Wright, Reyna, &
Payne, 2002). Such inclusion instructions should disable the
contribution of strategic monitoring processes, as there is no
need to withhold reporting the critical lures that come to mind. If
the reduced false memory effect in the negative-mood group of
Experiment 1 was due to monitoring processes, then differences
between mood groups would be expected to disappear in their
responses to the inclusion instructions. But if the effect was due
to differences in the accessibility of critical lures, then differ-
ences between mood groups would be expected to be present in
their responses to the inclusion instructions.

**Method**

One hundred nineteen University of Virginia undergraduates
participated to fulfill a course requirement. The same design was
used as in Experiment 1, with the addition of inclusion in-
structions. All participants received these instructions. As a
result, new dependent measures included inclusion lure pro-
duction (additional lures that came to mind), total lure pro-
duction (lures reported as having been seen plus lures reported
as coming to mind), inclusion list recall (additional list items
that came to mind), and inclusion error production (any words
other than list words and critical lures that were reported as
coming to mind).

**Materials**

The materials were the same as in Experiment 1 with the fol-
lowing exceptions. We eliminated six lists to shorten the ex-
periment, we presented the sad list but not the happy list, and
we added the inclusion instructions.

**Procedure**

The procedure was identical to that in Experiment 1, except for
the instructions for completing the DRM task. In Experiment 2,
participants were instructed to write down the words that had
been presented and also to write down any words that came to
mind that were related to the presented items, indicating the
related items by placing a check mark beside them. Participants
were given 45 s to list presented and related items for each list
and were informed that items could be listed in any order.

**Results**

**Mood Manipulation Check**

Participants whose mood was not effectively manipulated were
removed from the analyses (12 in the positive-mood group, 17 in
the negative-mood group, 0 in the control group), leaving 31
participants in the positive-mood group, 24 participants in the
negative-mood group, and 35 participants in the control group.
The resulting groups were reliably different in mood (positive-
mood $M = 6.0$, negative-mood $M = 4.4$), $F(1, 53) = 43.0$, $p =
.00$, $\eta = .73$.

**Recall**

The second experiment was designed to test whether the re-
duction in the false memory effect for the negative-mood group

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**TABLE 1**

*Results From Experiments 1 and 2*

<table>
<thead>
<tr>
<th>Dependent variable</th>
<th>Mood group</th>
<th>Experiment 1</th>
<th>Experiment 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Probability of veridical recall</td>
<td>Positive (.05)</td>
<td>Negative (.06)</td>
<td>Control (.06)</td>
</tr>
<tr>
<td>Mean error production</td>
<td>6.0 (3.8)</td>
<td>5.4 (3.9)</td>
<td>7.0 (5.3)</td>
</tr>
<tr>
<td>Probability of veridical recall</td>
<td>Positive (.06)</td>
<td>Negative (.05)</td>
<td>Control (.05)</td>
</tr>
<tr>
<td>Mean error production</td>
<td>9.6 (13)</td>
<td>8.0 (3.5)</td>
<td>9.2 (5.5)</td>
</tr>
<tr>
<td>Mean inclusion list recall$^a$</td>
<td>9.6 (7.5)</td>
<td>10.5 (10.9)</td>
<td>8.9 (5.7)</td>
</tr>
<tr>
<td>Mean inclusion error production$^a$</td>
<td>19.4 (20)</td>
<td>29.9 (37)</td>
<td>14.6 (18)</td>
</tr>
</tbody>
</table>
| Probability of inclusion lure produ-
   cion$^a$                          | 0.17 (0.14)                | 0.20 (0.15)  | 0.16 (0.17)  | $<1$ |

Note. Standard deviations are in parentheses.

$^a$See Experiment 2 Method for an explanation of these variables.

$^b p = .1$. 
in Experiment 1 was a result of activation differences at encoding or of monitoring processes during retrieval. We computed two recall variables: the probability of listing lures as having been seen (recalled lures) and the total probability of listing lures either as having been seen or as coming to mind (total lures). Therefore, to test whether affect influenced activation or monitoring processes, we compared the mean probabilities of total and recalled lures in a \(2 \times 3\) (recall: recalled, total) \(\times 3\) (mood group: positive, negative, control) analysis of variance. We found a main effect for recall, \(F(1, 87) = 110.0, p < .00, \eta^2 = .75\), and a main effect for mood group, \(F(2, 87) = 4.0, p = .02, \eta^2 = .29\). More important for answering the question of interest was the complete absence of an interaction between recall and mood group, \(F < 1\). That is, the effect of the inclusion instructions on the production of critical lures did not differ across the mood groups (see Table 1).

Planned comparisons showed that all mood groups had a higher probability of listing total lures (\(M = .58\)), which included both recalled and inclusion lures, than listing recalled lures (\(M = .40\)). Further planned comparisons found that the positive-mood group (\(M = .55\)) had a higher mean probability of recalling lures than the negative-mood group (\(M = .44\)). These results showed that compared with the negative-mood group, the positive-mood group listed more critical lures in both the recalled and the total lure sets (see Fig. 1, middle and bottom panels); this main effect, along with the lack of an interaction, indicates that we replicated the effect of mood on false memory effects found in Experiment 1. Moreover, because there was not even a tendency toward an interaction, the reduction in the false memory effect for the negative-mood group appears to be a result of reduced activation of lures during encoding.

Further analyses revealed no differences between groups in veridical recall, error production, or inclusion list recall (see Table 1).

**Discussion**

Experiment 2 replicated the finding from Experiment 1, which showed that mood influences the false memory effect. Compared with positive affect, negative affect reduced the tendency to show false memory effects. Experiment 2 also suggests that the effect of mood on false memory is due to differences in encoding, rather than retrieval processes. That is, when participants were given the chance to list all the lures generated during encoding, differences in the number of critical lures reported by the two mood groups remained. This result suggests that critical lures were less likely to be accessible in the negative-mood group than in the positive-mood group, rather than being more likely to be inhibited at retrieval. However, it should be noted that this conclusion comes mainly from the predicted failure of the interaction between recall and group. Hence, it is still possible that under some conditions mood might influence monitoring processes, as well as activation at encoding.

**GENERAL DISCUSSION**

The results of both experiments showed that affect influences the false memory effect. Individuals in negative moods were significantly less likely to recall critical lures than were individuals in positive moods. These results are in line with predictions of the affect-as-information approach (Clore et al., 2001), which hypothesizes that negative affective cues trigger item-specific processing. During encoding, such item-specific processing should reduce the accessibility of the semantic “gist,” including the accessibility of the gist-related critical lure, resulting in a corresponding reduction of the false memory effect. In contrast, individuals in happy moods are hypothesized to engage in relational processing, which, we predicted, should enhance the false memory effect.

In neither experiment did the positive-mood group differ from the control group in the recall of critical lures. This result may reflect the fact that establishment of a true affective neutral point is problematic. Neutral control groups routinely report quite positive affect (Diener & Diener, 1996). Indeed, imaging studies (Baker, Frith, & Dolan, 1997; George et al., 1995) find that when positive induced moods are contrasted with neutral states, patterns of brain activation often do not appear different. Another possibility is that the relational processing that underlies the false memory effect is the default mode for any nonnegative state. If so, then our findings primarily reflect the impact of negative affect on the false memory effect. Thus, the safest generalization may be that negative affect changes the default relational mode of processing to a more conservative, item-specific level of processing, reducing the false memory effect.

The current results are not the only ones to suggest that affective cues can influence the activation of semantic concepts at encoding. In another study (Storbeck & Clore, 2004), we used priming to investigate whether affect influences semantic activation. We found priming in three different tasks when individuals were in positive moods, but not when they were in negative moods (see Corson, 2002, for similar results). Because we used a stimulus onset asynchrony under 300 ms, our results presumably reflect automatic rather than controlled processes. If so, they also suggest that affect has its influence on activation during encoding, influencing the degree to which targets are semantically activated by primes. As in the current experiments, negative affect appeared to reduce this tendency. Roediger, Balota, and Watson (2001) suggested that priming effects rely on the same semantic activation as that involved in the false memory effect, which implies that mood should have similar effects on both.

**Fuzzy-Trace Theory**

The activation-monitoring framework (Roediger, Watson, et al., 2001) has difficulty accounting for the current findings. It assumes that critical lures are activated during encoding regard-
less of whether the false memory effect is shown or not, and that subsequent monitoring processes determine whether activated critical lures are included as recalled words. If this is correct, then people in negative and positive moods should have a similar number of critical lures come to mind. The current results showed a reduction in the accessibility of critical lures in the negative-mood group. However, the results of Experiment 2 showed that this effect was not a result of monitoring processes. The activation-monitoring framework, in its current form, cannot account for this observed dissociation between true and false recall without invoking a post hoc process. In addition, because true recall was similar among the three groups across both experiments, differences in false recall cannot be accounted for by motivational differences among the mood groups.

Our results can, however, be accounted for by fuzzy-trace theory (e.g., Brainerd & Reyna, 1998; Brainerd et al., 2002). Fuzzy-trace theory contends that multiple representations of an event, including both verbatim and gist representations, are stored in parallel. Verbatim representations correspond to memory traces for individual items. Gist representations correspond to memory traces for the general semantic meanings of events (in the present case, of the lists). The parallel encoding of verbatim and gist representations allows for true and false recall to be dissociated. Fuzzy-trace theory suggests that true recall comes from verbatim representations and false recall from gist representations. Because true recall was similar for positive- and negative-mood groups, and only false recall showed a difference, the theory suggests that mood influenced gist rather than verbatim representations. Thus, in terms of fuzzy-trace theory, we suggest that negative moods impaired gist processing, which resulted in the recall of fewer nonpresented lures by the negative-mood group. As noted, these findings are also consistent with the affect-as-information approach, which suggests that negative moods lead to a reduction in relational processing.

**Summary**

In two experiments, we found that affect can influence the encoding processes believed to lead to the production of false memories. In particular, negative affective cues reduced the false memory effect. We hypothesized that negative affect would trigger item-specific or referential processing during encoding, which in turn would dampen the generation of concepts associated with the studied items. Such general concepts often serve as the critical lures in the classic DRM false memory paradigm. In contrast, we predicted that individuals in nonnegative states would process the lists relationally, resulting in greater recall of the critical lures and an enhanced false memory effect. The results supported these predictions and suggest that positive affect can be expected to benefit performance on tasks requiring relational processing, but that negative affect may benefit performance on tasks requiring referential processing. In the present task, the referential processing of negative moods led to accuracy, whereas the relational processing of positive moods led to false memories.

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