

Supporting Information

Chan and LaPaglia 10.1073/pnas.1218472110

SI Methods

Experiment 1. Participants and design. All five experiments used the same 2 (reactivation, no reactivation) \times 3 (item type: represented, neutral, misinformed) mixed design. Whether the information was tested (i.e., reactivated) was manipulated between subjects. Item type was manipulated within subjects. Participants were students in undergraduate psychology courses at Iowa State University. Of the 146 participants (67 female, 76 male, three chose not to respond) included in experiment 1, 70 were in the reactivation condition.

Materials and procedure. Participants were tested in groups of as many as eight on individual computers with dividers separating the computer terminals. They first watched an episode of the Fox television program *24* (1). Audio was presented via headphones. The movie was ~40 min long and depicted a terrorist plot to assassinate a presidential candidate. Participants were told to pay close attention to the movie in preparation for a memory test. Following the movie, participants in the reactivation group were asked 24 questions about the movie (e.g., “What does the terrorist use on the flight attendant?”). The questions were shown individually and were presented in a chronological order according to the movie. Participants were given 25 s to answer each question by typing their response into the computer; they did not receive any corrective feedback. Participants were instructed to be as accurate as possible and not to guess. They were allowed to leave a question blank or to respond with “I don’t know.” The memory test lasted 10 min. Instead of completing the memory test, participants in the no-reactivation condition played the video game Tetris (2) as a distractor activity for 10 min.

Following a 20-min retention interval that included the operation span working memory task, all participants listened to an 8-min audio narrative (presented via headphones): the relearning phase. Participants were told that the audio narrative was a recap of the movie that they saw earlier and that they should pay close attention to it. They were provided with no additional information regarding the accuracy of the narrative. The 24 critical details that participants were questioned about during the reactivation phase were divided into three groups of eight details each for the narrative. Specifically, the details were presented correctly (a represented item), were not mentioned (a neutral item), or were presented incorrectly (a misinformed item). For example, one critical detail was what the terrorist used to knock out the flight attendant (answer: a hypodermic syringe). If it was a represented item, the narrative indicated that the terrorist used a hypodermic syringe. If it was a neutral item, the narrative stated that the terrorist knocked the flight attendant unconscious, but the weapon used was not mentioned. If it was a misinformed item, the narrative described the weapon as a stun gun. Results from the misinformed items are thus the main interest of the present study. Whether a detail appeared as a represented, neutral, or misinformed item was counterbalanced across participants.

Following the audio narrative, all participants played the video game Tetris for 5 min to remove the short-term memory associated with the narrative. They then took a final recognition test. Participants were shown 24 statements (concerning each of the critical details) one at a time and were instructed to indicate whether each statement was true or false based on the movie they watched earlier. The statements were either true (e.g., “the terrorist used a hypodermic syringe on the flight attendant”) or false (“the terrorist used a chloroform rag on the flight attendant”). Because we sought to examine the true accessibility of the original memory, the misinformed items (e.g., the stun gun) were never presented

during this final recognition test. Whether a statement was presented correctly or incorrectly was randomized, but there were always 12 true statements and 12 false statements.

Experiment 2. Participants. Sixty-six participants (34 female, 30 male) were included in experiment 2, with 32 in the reactivation condition and 32 in the no-reactivation condition.

Materials and procedure. The materials and procedure of experiment 2 were identical to those of experiment 1 with the exception of the retention interval that separated the reactivation phase and the relearning phase. Following the reactivation/no-reactivation phase, participants were dismissed and asked to return 48 h later. This retention interval replaced the operation span task from experiment 1.

Experiment 3. Participants. Sixty-four participants (28 female, 36 male) were included in experiment 3, with 32 each in the reactivation and no-reactivation condition.

Materials and procedure. The materials and procedure of experiment 3 were identical to those of experiment 2 except that the 48-h delay occurred after the original learning phase (i.e., the movie). In keeping with the procedures in experiment 2, participants did not complete the operation span task; instead, the relearning phase started immediately after the reactivation phase.

Experiment 4. Participants. Seventy-two participants (33 female, 39 male) were included in experiment 4, with 36 each in the reactivation and no-reactivation condition.

Materials and procedure. The materials and procedure of experiment 4 were identical to those of experiment 1 with the exception of the instructions presented before the final, source-free recognition test. Participants were shown the same statements as in the original recognition test; however, instead of determining whether each statement was true or false, they were instructed to respond “old” if they remembered the information from the video (original learning) or the audio narrative (relearning) and to respond “new” otherwise.

Experiment 5. Participants. Eighty-four participants (47 female, 36 male, one chose not to respond) were included in experiment 5, with 42 each in the reactivation and no-reactivation condition.

Materials and procedure. The materials and procedure of experiment 5 were identical to those of experiment 1 with the exception of the audio narrative. In this experiment, the story presented in the audio narrative was unrelated to that shown in the movie during original learning. Instead of a story about a terrorist attack, the new narrative described a drug dealer attempting to outsmart the Drug Enforcement Administration. Although this narrative was unrelated to the movie, it contained the same critical details as the narrative used in the previous experiments (Table S1 provides excerpts from the narratives). In addition, the writing style and length (~7.5 min) of the narrative were matched as close to the original narrative as possible.

Experiment 6. Participants. Sixty-six participants (40 female, 26 male) were included in experiment 6, with 33 each in the reactivation and no-reactivation condition.

Materials and procedure. The materials and procedure of experiment 6 were identical to those of experiment 1 with the following exceptions. First, a 24-h retention interval separated original learning and memory reactivation. This delay was inserted to ensure completion of initial consolidation of the original memory before the reactivation manipulation. Second, a 24-h delay separated the

relearning phase and the final memory test. This delay was included to examine the long-term effects of the retrieval–relearning procedure on the original memory.

SI Results

Fig. S1 displays results from the final recognition test for the represented items relative to the neutral items. For experiments 1–3, 5, and 6, recognition accuracy was indicated by hit rate minus false alarm rate. For experiment 4, in which participants were given the source-free recognition instructions, the dependent variable of interest was the hit rate (i.e., proportion of correct statements claimed old).

Additional exploratory analyses were conducted to further scrutinize the data from each experiment. First, we examined whether the proportion of participants demonstrating poorer, equal, or better performance for the misinformed items compared with the neutral items varied depending on reactivation. Poorer performance indicates that recognition accuracy was lower for the misinformed items than the neutral items (i.e., accuracy on misinformed items – neutral items < 0), better performance indicates the opposite (i.e., accuracy on misinformed items – neutral items > 0), and equal performance indicates no difference (i.e., accuracy on misinformed items – neutral items = 0). These data are presented in Table S2. Unsurprisingly, not all participants exhibited lower performance for the misinformed items than the neutral items. Perhaps more counterintuitively, a substantial portion showed better performance on the misinformed items than the neutral items. On face value, this may suggest that relearning, or misinformation, somehow improved memory performance for some participants. However, such a conclusion is unjustified. We caution that a positive or negative value, by itself, does not necessarily indicate that relearning had improved or impaired the original memory, because the misinformed and neutral items dealt with different event details within an individual (e.g., for a given participant, the misinformed items might simply be more memorable than the neutral items, and the reverse might be true for another participant). Therefore, the exact value or even the direction (i.e., positive or negative) of the difference is not particularly meaningful on an individual level. This is not a problem on the group level because all details were represented equally often across item types through counterbalancing.

Moreover, because memory reactivation was manipulated between subjects, it is not possible to ascertain whether any given participant was resistant to the reactivation–relearning procedure. Far more informative and important is whether memory reactivation (*i*) increased the proportion of participants showing poorer performance for the misinformed items than the neutral items and (*ii*) decreased the proportion of participants showing better performance for the misinformed items than the neutral items. Judging from the data in Table S2, it appears that, in every experiment that demonstrated reconsolidation-associated amnesia, a larger proportion of participants appeared in the poorer category (experiments 3 and 6) or a smaller proportion of par-

ticipants appeared in the better category following memory reactivation (experiments 1, 3, and 6). Notably, although we found a significant reconsolidation associated amnesia effect in experiment 4, the proportions of participants in the poorer or better categories are comparable regardless of reactivation status. So how did reactivation produce greater memory impairment in this experiment? The next analysis addresses this question.

Aside from increasing the proportion of participants in the poorer category or decreasing the proportion of participants in the better category, reactivation can produce memory impairment by altering the magnitude of difference in performance between the misinformed and neutral items (instead of changing the proportion of participants showing a particular direction of difference). The relevant data are presented in Table S3. Among the experiments demonstrating reconsolidation-associated amnesia, reactivation increased the magnitude of poorer performance (experiments 3 and 4) or decreased the magnitude of better performance (experiments 1, 4, and 6). Of particular interest are the data from experiment 4, in which reactivation did not alter the proportion of participants who exhibited poorer or better performance on the misinformed items relative to the neutral items. As can be seen in Table S3, although reactivation had little influence on the proportion data, it had a major impact on the magnitude of performance.

In this exploratory analysis, we hoped to shed further light on how reconsolidation-associated amnesia was produced. Specifically, we sought to identify whether reactivation altered the proportion of participants showing relearning-based impairment or the magnitude of relearning-based impairment. Overall, it appears that both mechanisms can contribute to the overall reconsolidation-associated amnesia effect, but it is presently unclear whether the differential contributions from these factors across the experiments were systematic, and, if so, what led to the differences in each experiment.

Next, we computed a correlation analysis to examine whether performance during the reactivation phase was related to the magnitude of relearning-based impairment observed during the final test (i.e., accuracy on misinformed items minus accuracy on neutral items, such that impairment is indicated by a negative number). Thus, a positive correlation indicates that higher performance during the reactivation phase is associated with less memory impairment during the final test. Overall, we found no significant correlations between these measures in all experiments ($r_{E1} = 0.01$, $r_{E2} = -0.15$, $r_{E3} = 0.12$, $r_{E4} = 0.08$, $r_{E5} = -0.14$, $r_{E6} = 0.10$; all $P > 0.36$), and including only participants who showed poorer performance on the misinformed items than the neutral items did not change the results (all $r < 0.30$, all $P > 0.29$).

We also examined whether the median response times for correct recognition of studied statements (i.e., hits) was affected by the reactivation–relearning procedure. The data are shown in Table S4. No notable and consistent patterns emerged across the experiments.

1. 24 12:00 a.m.–1:00 a.m. [dvd]. Fox Television Studio, producer; 60 min, sound, color.

2. Neave P (2009) Tetris N-Blox (Tetris Holding, LLC, Hawaii).

Table S2. Proportion of participants who exhibited poorer, equal, and better performance for misinformed items relative to neutral items as a function of reactivation in experiments 1–6

Item	Poorer	Equal	Better
Experiment 1			
No reactivation	0.46	0.04	0.50
Reactivation	0.56	0.16	0.29
Experiment 2			
No reactivation	0.44	0.13	0.44
Reactivation	0.53	0.06	0.41
Experiment 3			
No reactivation	0.50	0.03	0.47
Reactivation	0.75	0.03	0.22
Experiment 4			
No reactivation	0.50	0.19	0.31
Reactivation	0.56	0.11	0.33
Experiment 5			
No reactivation	0.48	0.05	0.48
Reactivation	0.33	0.14	0.52
Experiment 6			
No reactivation	0.39	0.09	0.52
Reactivation	0.58	0.06	0.36

Poorer performance refers to a negative difference between performance for the misinformed items compared with the neutral items (i.e., accuracy on misinformed items – accuracy on neutral items < 0). Equal performance indicates no difference between the two item types (i.e., accuracy on misinformed items – accuracy on neutral items = 0). Better performance indicates a positive difference between performance for the misinformed items compared with the neutral items (i.e., accuracy on misinformed items – accuracy on neutral items > 0).

