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When remembering the past suppresses memory for future actions

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Abstract

Remembering planned actions at the correct time in the future is an integral component of prospective cognition. Recent studies on future remembering have led to suggestions that prospective cognition might be based on past experience. To test this hypothesis, we focused on retrieval-induced forgetting, which usually indicates that remembering past events suppresses memory for related but different past events. The current study assessed retrieval-induced forgetting in two kinds of event-based prospective memory tasks using either focal or nonfocal cues for ongoing tasks. Participants studied six members from each of eight taxonomic categories and then practiced recalling three of the six members from four of the eight categories using category-stem cues. This retrieval practice suppressed the detection of non-practiced members of the practiced categories during the prospective memory task with nonfocal cues (Experiment 1) but not with focal cues (Experiment 2). The results suggest that recall of certain items inhibits the function of the others as prospective memory cues, but only if the prospective memory task does not largely share its processing with the ongoing task.

Keywords: prospective memory, retrieval-induced forgetting, memory for future actions, remembering past events
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People can plan for future events (Jäger & Kliegel, 2008) and remember actions that must be completed for an event at the appropriate time (e.g., Ellis, 1996; McDaniel & Einstein, 2000). This prospective cognition is essential for adaptive social life and survival. Over the past two decades, studies have increased our knowledge of prospective cognition (e.g., Schacter, Addis, & Buckner, 2008). One of the most striking recent findings is that large swaths of cognitive and neural mechanisms are shared between remembering the past and imagining the future (although there are certainly differences between the two processes: see Schacter, Gaesser, & Addis, 2012). Thus far, researchers have successfully identified the nature of similarities (e.g., Addis, Wong & Schacter, 2008; Okuda, Fujii, Ohtake, Tsukiura, Tanji, Suzuki, Kawashima, Fukuda, Itoh, & Yamadori, 2003) and differences (e.g., Addis & Schacter, 2008; Storm & Jobe, 2012) between remembering the past and prospective cognition. We add to this line of research by demonstrating how remembering the past affects prospective memory (PM), which is an integral part of, or which largely overlaps, prospective cognition such as imagining, planning, and remembering future events (e.g., Dobbs & Reeves, 1996; Ellis, 1996).

Remembering certain past events suppresses memory for different past events that are related to the remembered target memories (e.g., Anderson, Bjork, & Bjork, 1994); this is known as retrieval-induced forgetting (RIF). For example, if you successfully remembered certain members of a category (e.g., grape and apple for the FRUIT category) from a list of to-be-remembered items, then you might have difficulty remembering other study items within the same category (e.g., banana or orange). In this study, we examined whether remembering past events suppresses memory for future actions. Specifically, we tested RIF in PM. For this purpose, we employed an event-based PM task (Einstein & McDaniel, 1990).
in which participants were required to make a predetermined action (e.g., press a key) when
detecting predetermined target words while performing an ongoing task (e.g., phoneme
judgment of presented words). For the current study, target words were predetermined
members of a given category (e.g., FRUIT) and some of the category members were retrieved
(retrieval practice) before engaging in the PM task. Namely, we followed Anderson et al.
(1994) for the procedure of the initial study phase and the retrieval-practice phase, but we
employed an event-based PM task for the final test phase rather than using a cued recall (e.g.,
Anderson et al., 1994, Norman, Newman, & Detre, 2007) or recognition task (e.g., Hicks &
Starns, 2004).

We predicted that if remembering the past (i.e., retrospective memory, or RM, retrieval)
and PM share common underlying mechanisms, then the retrieval practice should induce
forgetting during the event-based PM task, and we could then argue that such episodic
retrieval could affect processing of PM, which might operate with episodic representations
for a successful future action. In fact, Clune-Ryberg et al. (2011) suggested that RM is a
contributor to event-based PM by showing a significant correlation between PM cue
detection rates and RM measures (see, Smith & Bayen, 2004; Nowinski & Dismukes, 2005
for similar conclusions). This indicates that PM functions could be affected by cognitive
controls based on RM, or at least the PM functions could operate with some PM mechanisms.

For this exploration, we examined RIF in two settings: one with nonfocal cues
(Experiment 1) and one with focal cues (Experiment 2). A target event in an event-based PM
task becomes a focal cue when there is substantial overlap between processing for the
ongoing task and that for the target event (e.g., both require a certain type of semantic
processing). On the other hand, a target event becomes a nonfocal cue when there is little or
no overlap between processing for the ongoing task and that for the target event (e.g.,
semantic processing for target events and phonological processing for the ongoing task).

McDaniel, Einstein, Guynn, and Breneiser (2004) indicated that, when PM cues were focal to an ongoing task, PM remembering would not need strategic and conscious monitoring, but require spontaneous retrieval, which could be facilitated/driven by stimuli in the environment. For example, Scullin, McDaniel, Shelton, and Lee (2010) reported that the costs to ongoing activity (task-interference) were minimal, while participants retained high performance on the focal PM task. Such spontaneous/automatic retrieval of the PM action from a focal cue might minimize any effects of RIF. Einstein et al. (2005) suggested that we rely on strategic monitoring with nonfocal targets. This strategic monitoring was considered to be a non-automatic capacity-demanding process. In accord with this, Marsh, Hancook, and Hicks (2002) demonstrated that, when an ongoing task required more resources, participants performed more poorly on the PM task when this task was nonfocal to the ongoing task. In such a situation with nonfocal cues, we might need to employ conscious access to episodic representations of the target word for PM retrieval, which consequently might be affected by retrieval practice. Previous studies raised the possibility that cognitive processes for PM remembering differ depending on whether PM cues were focal or nonfocal to the ongoing task. We aimed to examine the influence of retrieval practice on the two different types of PM remembering.

We employed an event-based PM task that was driven by semantic categories in two experiments. The category-based PM target detection we used is not a typical explicit memory task, but this detection task is similar to a category-verification task. Perfect, Moulin, Conway & Perry. (2002) reported RIF even when tasks were implicit or indirect, if the tasks involved processing of categorical information, such as category-generation or category-verification. As the current study is the first to examine RIF in a prospective
memory task, we used a task that was sensitive to the retrieval practice manipulation. Also we informed participants about the relationship between study and test phases as test awareness affects RIF in indirect test tasks (Camp Pecher, and Schmidt, 2005). The task used in Experiment 1 was a phoneme detection task that would not require access to semantics, while that in Experiment 2 was a heaviness judgment task that could potentially require access to semantic memory. Thus we defined the former as a nonfocal task and the latter as a focal task. Note that this nonfocal-focal contrast is based on the relative degree of involvement of semantics in the tasks, and thus we do not deny that the heaviness judgment task used in Experiment 2 held nonfocal components to some extent, i.e., processing that would not overlap with the PM detection task. Nonetheless, we believe that this relative difference is sufficient to provide a meaningful focal versus nonfocal distinction.

EXPERIMENT 1

Method

Participants

Forty-eight undergraduate students (25 men and 23 women) from Kyoto University participated in this experiment and received a book coupon (500 JPY) for their participation. All participants were native Japanese speakers aged between 19 and 25 years.

Procedure

The experiment consisted of three phases: a study phase, a retrieval-practice phase, and a test phase. During the study phase, participants were required to memorize 48 category–exemplar pairs (six members from eight categories). Pairs (e.g., ANIMAL–rabbit, in Japanese) were presented one at a time for 5 s on a computer monitor. The categories were Animal, Fruit, Vehicle, Sports, Musical instrument, Drink, Stationery, and Country. During
the retrieval-practice phase, all participants received a booklet in which each page contained a
category name with the first two letters of a studied exemplar. Participants were required to
complete the exemplar word by filling in the missing part of the word. This retrieval practice
was carried out for three category members for each of four categories among the eight
studied categories. Each of the 12 pairs appeared three times in this booklet. These 12 items
were named Rp+ items. The other 12 items that were not used during the retrieval-practice
phase but were derived from the retrieval-practice categories were called Rp- items.
Therefore, each of four practiced categories contained three Rp+ items and three Rp- items.
Items from non-practiced categories were called Nrp items. The selection of four practiced
categories and three members from each of the four categories was counterbalanced across
participants.

During the final test phase, participants performed an event-based PM task.
Participants viewed a list of 260 words presented one at a time and performed a phoneme
detection task (detecting the phoneme /k/ in each word) continuously as an ongoing task.
While performing this task, the event-based PM task required participants to press the space
bar on a keyboard when they encountered a target word, which was a member of one of three
pre-determined categories that were used during the study phase. Thus, the three target
categories were selected from the eight studied categories: two from the four practiced
categories (one category for two Rp+ targets and one for two Rp- targets) and one from non-
practiced categories (for two Nrp targets). Therefore, this PM task included two Rp+ cues,
two Rp- cues, and two Nrp cues. These six PM cues that each participant had to detect during
this test were derived from the words studied in the initial study phase (and this point was
explicitly instructed to participants). The selection of two practiced categories and one non-
practiced category was also counterbalanced across participants.
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The target word appeared every 40 trials (six times in total: twice for each of the three
target types, i.e., Rp+, Rp-, and Nrp) with the first target appearing at the 48th position (i.e.,
cues occurred on trials numbered 48, 89, 130, 171, 212, and 253). The order of target type
was counterbalanced.

Results

Participants correctly recalled 97.92% of Rp+ items during the retrieval-practice phase.
Performance on the phoneme detection task (the ongoing task) during the test phase was
high; the overall correct answer rate across all blocks was 93.47%. The average response time
was 1169 ms (SD = 517).

Figure 1 shows the target detection rates for the PM task. We conducted a within-
subjects one-way analysis of variance (ANOVA) with three levels specifying item classes
(i.e., Rp+, Rp-, and Nrp). A significant main effect of target type ($F(2, 94) = 19.55, p < .01,$
$MSE = 0.09, \eta^2 = .17$) was revealed. Ryan’s post-hoc analysis revealed that the target
detection rate for Rp- targets was significantly lower than that for Nrp targets (Hedge’s $g =$
0.53), and there was a significant difference in the detection rates between Rp+ and Nrp
targets (Hedge’s $g = 0.61$).

Discussion

This experiment demonstrated RIF in an event-based PM task. Consequently,
remembering past events (retrieval practice) suppressed memory for future actions when
processing in the ongoing task did not directly promote the detection of PM cues (with
nonfocal cues) that drive the retrieval of actions. Therefore, we suggest that
remembering the past has an inhibitory effect on PM remembering.
In the next experiment, we examined RIF in a PM task with focal target cues, the processing of which overlaps with processing of an ongoing task; thus, the cues potentially promote spontaneous retrieval of the target words.

EXPERIMENT 2

Methods

Participants

Forty-eight undergraduate students (24 men and 24 women) from Kyoto University participated in this experiment and received a book coupon (500 JPY) for their participation. All participants were native Japanese speakers aged between 18 and 24 years and did not participate in Experiment 1.

Procedure

The main purpose of this study was to examine whether RIF could be observed in an event-based PM task. Hence, the use of category–exemplar pairs were essential for this study and we could not alter the event-based PM task from the category detection task that we employed in Experiment 1. For this reason, we changed the ongoing task from a phoneme detection task so that the event-based PM task used in Experiment 1 became focal to the ongoing task.

The procedure was the same as described in Experiment 1, except that we used a heaviness judgment task as the ongoing task. In this task, participants saw a list of 260 words presented one at a time and had to determine whether the object that each word represented was heavier than 500 grams or not. This heaviness task inevitably requires participants to access semantic information for the word, which should also be required for the category member judgment in the PM task. In consequence, the ongoing task and PM task in this
experiment shared a substantial amount of processing. Among the eight categories used in Experiment 1, SPORT, DRINK, and COUNTRY categories were not suitable for cues in the PM task because we could not measure the weight of members in those categories, although participants did not need to make a weight judgment on the PM targets. To substitute, we adopted new three categories—FISH, FURNITURE, and VEGETABLE—whose members could be weighed. Other than the change of studied categories, the procedures for the event-based PM task were the same as in Experiment 1.

Results

Participants correctly recalled 98.44% of the Rp+ items during the retrieval-practice phase. Performance on the weight-judgment task (the ongoing task) during the test phase was high; the overall mean correct answer rate across all blocks was 82.84%. The average response time was 1408 ms (SD = 956).

Figure 2 shows the correct target detection rates for the PM task. We conducted a within-subjects one-way ANOVA with three levels specifying the classes of items (i.e., Rp+, Rp−, and Nrp) and revealed a significant main effect of target type ($F(2, 94) = 7.61, p < .01, \text{MSE} = 0.08, \eta^2 = .07$). Ryan’s post hoc analysis revealed no significant difference between the target detection rate for Rp− and Nrp targets (Hedge’s $g = 0.14$) but a significant difference in the detection rates between Rp+ and Nrp targets (Hedge’s $g = 0.61$).

Discussion

The experiment with the focal PM targets did not show RIF. When planned actions could be remembered relatively spontaneously, memory for future actions might not be susceptible to the inhibitory control based on remembering the past. As an enhanced detection
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for Rp+ cues relative to Nrp cues was observed in this experiment, we can say that the retrieval-practice manipulation was successful.

There is one caveat regarding whether spontaneous PM retrieval occurred in Experiment 2, using the heaviness judgment task as the ongoing task. As we did not include a no-PM task control condition for our ongoing task, it is difficult for us to confirm that the assumed spontaneous PM retrieval did not affect the ongoing task performance. However, unlike Experiment 1, RIF in PM remembering was not observed in Experiment 2. This indicates at least that the two ongoing tasks (one in Experiment 1 and another in Experiment 2) required different cognitive processes.

GENERAL DISCUSSION

Many psychological studies have identified the nature of similarities (e.g., Addis et al., 2008; Okuda et al., 2003) and differences (e.g., Addis & Schacter, 2008; Storm & Jobe, 2012) between remembering the past and memory for future actions. Continuing these lines of inquiry, the current study demonstrated a direct influence of past experience on PM by showing RIF in event-based PM task with nonfocal targets. To our knowledge, this is the first demonstration of RIF in a PM task.

However, this cognitive control did not have any effect on PM remembering when the target cues for those actions were processed with some overlap with the ongoing task (i.e., focal cues). Einstein & McDaniel (2005) argued that the occurrence of PM cues would reflexively trigger PM retrieval when PM cues were focal to the ongoing task. This meant that PM remembering would depend on PM cues rather than the participant’s cognitive processing when focal cues were used. Consequently the reason why we did not see RIF in Experiment 2 could be that the processing for the heaviness judgment task might activate
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1 representations of Rp- items and release those from the inhibitory control derived from
2 semantic retrieval (Anderson, 2003). Because of this release, Rp- cues would return their
3 function to trigger spontaneous PM retrieval.
4
5 Another possible interpretation for the results of Experiment 2 was that because
6 spontaneous PM retrieval with focal cues did not entail episodic remembering for
7 participants, we did not see RIF in the focal PM task. This is consistent with the context-
8 specific view of RIF (e.g., Verde & Perfect; 2011), which suggests that we only observe RIF
9 when the original context in which inhibition took place is reinstated. It is possible to argue
10 that the original contexts where inhibitory controls with episodic retrieval occurred (i.e.
11 retrieval practice phase) were not recreated in the focal PM task of Experiment 2.
12
13 Regarding possible mechanisms of RIF, two explanations have been proposed thus far.
14 First, according to the inhibitory account (e.g., Anderson, 2003), providing a category and a
15 word stem during retrieval practice triggers a search that activates all items associated with
16 that category. To overcome this retrieval competition, inhibitory control for related but
17 unwanted items occurs during retrieval practice, reducing accessibility to Rp- items. RIF then
18 occurs in the final memory test phase (Grundgeiger, 2014). Second, according to the
19 interference-based theory (e.g., Camp, Pecher, Schmidt & Zeelenberg, 2009), the cause of
20 RIF is a relative weakening of the cue–target associations of unpracticed competitors.
21 Therefore, this theory hypothesizes that RIF is seen because practiced Rp+ items interfere
22 with Rp- items during the final memory test. The main difference between these two theories
23 is whether they assume inhibitory control during the retrieval-practice phase. As the present
24 study was not designed to distinguish the two theories, it is difficult for us to provide a
25 decisive suggestion as to which is more compelling. However, the data from the current
26 experiments suggest that RIF could occur on memory for future actions, regardless of the
precise mechanism of the effect (i.e., inhibition or interference).

In summary, retrieval practice for some exemplars from potential target categories inhibited the function of the others as PM cues to drive PM remembering only when the PM task did not largely share its processing with the ongoing task. Consequently, we can regard PM as a dynamic function, which is only subject to cognitive control driven by remembering information in situations where automatic PM remembering is not supported.
References


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Figure Captions

Figure 1. Proportion of correct target detection and standard errors for three target types in a nonfocal event-based PM task in Experiment 1.

Figure 2. Proportion of correct target detection and standard errors for three target types in a focal event-based PM task in Experiment 2.
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Figure 1
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Figure 2