The role of retrieval type and feedback in test-potentiated new learning

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Abstract

This study explored the effects of retrieval and feedback on test-potentiated new learning. Participants read a text divided into three parts, between which they engaged in either episodic retrieval, semantic retrieval, or rereading. Participants in the retrieval conditions were randomly assigned to either receive or not to receive feedback on their achievement. We administered multiple choice questions whose distractors were designed specifically to facilitate proactive interference. Planned analyses showed that participants in the episodic retrieval condition scored higher on the final test than participants in the other two groups. Feedback was found to have no bearing on new learning — neither on its own, nor via interaction with the interpolated activity type. No effect regarding the number of proactive intrusions was found, although exploratory Bayesian analyses preclude rejecting an effect. Results are interpreted in terms of integration and metacognitive frameworks that have previously been suggested as explanations of the effect.

Keywords: test-potentiated new learning, interpolated activity, feedback, semantic retrieval, episodic retrieval

General Audience Summary

Contemporary cognitive science has shown that activities people engage in after a study session have a significant effect on the learning outcome. The choice of whether to simply reread, or to rather attempt to recall the studied information from memory, has a non-negligible impact on long-term retention, with studies overwhelmingly supporting the latter option. Furthermore, trying but failing to retrieve a piece of information may have a silver lining in that it can actually make it more susceptible to successful memory processing in the future. It is assumed that active retrieval engages and refines generic mental processes that are also called upon at a more critical hour — during some final examination.

A closely related line of research seems to suggest that a memory test can even boost future learning of unrelated information. This somewhat puzzling effect is called test-potentiated new learning. Moreover, a number of studies examined a possibility that the key ingredient is not necessarily a test pertaining to the studied information. It was suggested that retrieval in general, be it from short-term or long-term memory, could be the cause of improvement in future learning. In short, retrieval itself seems to enhance memory for events that follow.

However, these studies mostly used fairly simple learning materials such as word lists. Our study, therefore, examined whether this effect generalises to everyday circumstances. Three groups of participants studied three paragraphs of text in sequence, and engaged in different activities between studying. One group reread the texts, another was given general knowledge questions, and the last group was given questions concerning the paragraphs. Our results show that when it comes to learning information that is typically found in an educational context, the safest bet would be to insert memory tests related to the studied material in between your study sessions.

The role of retrieval type and feedback in test-potentiated new learning

The term "testing effect" refers to the finding that, when it comes to long-term retention of a piece of information, retrieving it from memory trumps restudying it (Adesope, Trevisan, & Sundararajan, 2017; Glover, 1989; Karpicke & Roediger, 2008; Roediger III & Butler, 2011; Roediger III & Karpicke, 2006a, 2006b; Rowland, 2014). Besides directly enhancing retention through repetition of successful retrieval — a process which is, presumably, reactivated at the time of a later test — testing effects can be brought about indirectly (Arnold & McDermott, 2013b; Roediger III & Karpicke, 2006a; but for a different view, see Kornell, Klein, & Rawson, 2015). For example, unsuccessful retrieval attempts can, through subsequent repeated encoding, generate test-potentiated (re)learning (TPL), whereby taking more tests increases the proportion of newly retrieved items in a test immediately following a restudy episode Arnold & McDermott, 2013a, 2013b; Izawa, 1966, 1970; Kornell, Hays, & Bjork, 2009; Wissman & Rawson, 2018).

After an initial impetus provided by Szpunar, McDermott, and Roediger (2008), who built upon earlier findings (Darley & Murdock, 1971; Tulving & Watkins, 1974), a decade of research has shown that retrieving previously studied information can even facilitate the acquisition of new information (Chan, Meissner, & Davis, 2018; Pastötter & Bäuml, 2014; Yang, Potts, & Shanks, 2018). If each subsequent study episode in the paradigm used to demonstrate TPL contains new materials (giving a now standard blocked design; Chan, Manley, Davis, & Szpunar, 2018), one still observes that testing the memory for those new materials after each learning episode yields a greater number of correct responses and a decrease of proactive interference (PI) on a test administered to all subjects after the final learning episode (e.g. Szpunar, Khan, & Schacter, 2013; Szpunar et al., 2008; Wissman, Rawson, & Pyc, 2011). Following the reasoning of Chan, Meissner, and Davis (2018), we use the term "test-potentiated new learning" (TPNL) to denote this effect. With studies mainly using the multilist learning paradigm to delineate the scope of TPNL, a particularly important question for real-world applications is whether these results generalise to materials more complex than word lists, and research conducted in the preceding decade mostly points to a positive answer (prose passages: Divis & Benjamin, 2014; Wissman et al., 2011; video

lectures: Jing, Szpunar, & Schacter, 2016; Szpunar, Khan, & Schacter, 2013).

Recently, Chan, Meissner, and Davis (2018) provided a meta-analytic analysis and comprehensive overview of the literature, identifying four nonconflicting theoretical frameworks which were put forth throughout the years as viable explanations for TPNL. Resource theories generally posit that testing increases cognitive resources, but they propose different mechanisms by which this is achieved: (i) proactive interference reduction (e.g. Nunes & Weinstein, 2012; Szpunar et al., 2008; Wahlheim, 2015; Weinstein, McDermott, & Szpunar, 2011), (ii) restoration of encoding/attentional resources (e.g. Pastötter, Schicker, Niedernhuber, & Bäuml, 2011), or (iii) alteration of mind wandering patterns (e.g. Jing et al., 2016; Szpunar, Khan, & Schacter, 2013; Szpunar, Moulton, & Schacter, 2013). Whereas resource theories focus on the amount of deployable cognitive resources, metacognitive theories emphasise the optimisation of encoding strategies induced by retrieval attempts (e.g. Chan, Manley, et al., 2018; Cho, Neely, Crocco, & Vitrano, 2017). For example, in a recent investigation, Chan, Manley, et al. (2018) found that, compared to untested groups, the group whose memory for the first three word lists was subjected to interpolated testing displayed superior semantic organisation across lists. These findigs reflect a similar pattern obtained for the testing effect, where a greater number of tests is associated with improved organisation of output displayed upon testing (Karpicke, 2012; Zaromb & Roediger, 2010).

The key idea underlying the third framework — context theories — is that, apart from storing the studied information themselves, people store the related contextual information as well (e.g. Lehman, Smith, & Karpicke, 2014). Afterwards, the accessibility of this contextual information can affect the likelihood of successful retrieval of target information. Furthermore, the claim is that, unlike restudying, attempting retrieval causes an internal context change relative to the study context (Jang & Huber, 2008; Sahakyan & Kelley, 2002), and recalled items may be updated with contextual information from the retrieval attempt, while newly encountered information is still associated only with the study context. Therefore, recalling new-learning items is limited to only those items associated exclusively with the study context, providing them with the advantage observed upon testing. While this circumscription of separate learning episodes is at the core of both resource and context accounts, its effect on

learning is supposedly different. According to the former, isolating a learning episode through attempts at recall increases resources for subsequent learning by preventing *encoding-based* proactive interference. On the other hand, the latter place the emphasis on later *retrieval* processes, whereby isolating an earlier learning episode reduces the memory search set for retrieval.

Finally, integration theories advance the notion that interpolated testing facilitates the integration of the new-learning material either with its retrieval cues or with the original-learning material. On one account, testing increases the likelihood of spontaneous covert retrieval of original-learning items during the study of new items, fostering their integration, thereby increasing conceptual organisation (e.g. Jing et al., 2016) and the effectiveness of retrieval cues (Pyc & Rawson, 2010). For example, Jing et al. (2016) found that interpolated testing increased the clustering of related information that is acquired across different segments within a video-recorded lecture. Summarising the results of their metaregression, Chan, Meissner, and Davis (2018) highlighted resource and integration theories as accounts which have thus far garnered more empirical support, giving a slight upper hand to integration theories, while stating that context theories are least supported by extant research.

Chan, Meissner, and Davis (2018) conducted a metaregression, comparing the explanatory power of the four frameworks described above. Summarising their results, they highlighted resource and integration theories as accounts which have thus far garnered more empirical support, giving a slight upper hand to integration theories, while stating that context theories are least supported by extant research. However, the field requires more empirical investigations into the matter to gauge the validity of the accounts described above.

Nonepisodic recall

One of the more curious findings in the field is that TPNL can arise not only after retrieving the previously studied material (episodic retrieval), but also after retrieval of information unrelated to the studied material from semantic (Divis & Benjamin, 2014; Pastötter et al., 2011), or short-term memory (Pastötter et al., 2011), although there have been unsuccessful attempts at replication (e.g. Weinstein, McDermott, Szpunar, Bäuml, & Pastötter, 2015).

Pastötter et al. (2011) let their participants learn five lists of 20 words while engaging in varied interlist activities. They either restudied the lists, recalled the words from the list, generated as many words as they could from one of four semantic categories (e.g. professions), engaged in a 2-back short-term memory task, or counted backwards from a random three-digit number. They found that all three forms of retrieval induced TPNL. In their first experiment, Divis and Benjamin (2014) adapted the procedure from Pastötter et al. (2011), using only the semantic generation and distractor (counting backwards) tasks, and found that interleaved semantic retrieval enhanced performance for final list recall. They replicated and extended these findings in their second experiment by using complex learning materials: lists of words were replaced by texts related to animals, while learning was evaluated with short-answer and multiple-choice questions.

The argument these two groups of authors invoke to explain their results is that nonepisodic retrieval tasks sufficiently alter participant's internal context. Because the last study session is not affected by an additional context shift, a beneficial segregation of the final study context from the previous ones is produced, which reduces the memory search set. If this is the case,

Feedback

Although corrective feedback is known to augment the testing effect (Roediger III & Butler, 2011), there is a paucity of research into the effect of feedback on TPNL. Feedback is particularly important for recognition tests such as multiple-choice tests since the usual benefit testing confers might turn into a disadvantage in case the test-taker selects a lure (Marsh, Roediger, Bjork, & Bjork, 2007; ?). Moreover, evidence points to the timing of feedback being a relevant variable when gauging its influence on learning, with delayed feedback given in bulk showing superior effects compared to immediate, piecemeal feedback (Butler, Karpicke, & Roediger, 2007; Butler & Roediger, 2008; Metcalfe, Kornell, & Finn, 2009; Smith & Kimball, 2010). The variable of corrective feedback may be a fruitful avenue for research because resource and integration theories provide conflicting predictions regarding its effects on TPNL (Chan, Meissner, & Davis, 2018). Providing corrective feedback should

increase the likelihood of intrusions during new learning, which are deemed beneficial from the standpoint of integration theories, but detrimental according to resource theories.

Present study

Our study had two main goals. Firstly, we sought to replicate the TPNL effect in an ecologically valid setting, by using complex learning materials and standard multiple-choice items. Even though it has been shown that, in the standard TPNL procedure, substantially larger effect sizes follow after using free recall rather than recognition-level retrieval (Chan, Meissner, & Davis, 2018), choosing to examine the impact of feedback on TPNL imposed constraints upon our choice of testing format; immediate provision of feedback would have been intractable had we chosen to use free recall. We used multiple-choice questions designed to assess memory both in terms of correct answers and susceptibility to intrusions. Secondly, there is a relative dearth of investigations using nonepisodic retrieval and recognition, and furthermore a lack of studies introducing feedback in a blocked study design (Chan, Meissner, & Davis, 2018). We therefore formed two memory tests, one of which tapped into episodic (assessing memory of the studied materials) while the other tapped into semantic memory (assessing general knowledge). Participants either were or were not given feedback upon completing an interpolated activity episode.

Based on the preceding discussion, we predicted that participants in the retrieval groups would display TPNL, whereas a control rereading group would not. We expected that participants engaging in episodic retrieval would display the lowest susceptibility to PI, followed by participants in the semantic retrieval condition, and finally by those in the rereading condition. We assumed that presenting feedback would have a positive effect on memory performance, but only for the participants engaging in episodic recall. We also predicted receiving feedback would significantly increase interference. Finally, we expected to find an interaction effect of activity type and feedback presentation on the number of intrusions, but did not set a specific prediction regarding its pattern.

Methods

Participants and design

Undergraduate and graduate phonetics and psychology students (80.8% female, median age = 21, IQR = 3, range = [18, 31], total N = 207) participated in the study in exchange for course credit. We employed a 2 (interpolated activity: episodic vs semantic recall) x 2 (feedback: given vs not given) between-subjects design. Rereading served as a comparison interpolated activity, which was given to an additional control group. In total, this amounts to five separate groups, to which the participants were randomly assigned.

Materials and procedure

Participants read an expository text about weeds, drawn from a chapter in an university-level textbook. Some sentences and passages were slightly modified, so as to avoid odd language constructions; terms from the binomial nomenclature were translated, and, taking into account the characteristics of the target participant population, some plant names were removed from the text to make it more approachable. The text was divided into three interrelated parts (874, 754, and 835 words) constituting an integrated body of knowledge. Additionally, a practice text (768 words), not directly related to any of the other three parts, was taken from the same chapter. The materials were presented on a PC, in an application constructed using the open source o Tree framework (version 2.1.35, Chen, Schonger, & Wickens, 2016) for the Python programming language (version 3.6.4, October 20, 2018).

For the interpolated activity, participants either (i) answered ten multiple choice questions related to the content of the part they have previously read (episodic recall, hereafter referred to as content-related testing), (ii) answered ten general knowledge multiple choice questions (semantic recall, hereafter referred to as general-knowledge testing) or (iii) reread the same part of the text they have previously read.

Further, we manipulated whether or not participants received feedback on their accomplishment on the interpolated tests. Feedback was presented on a separate screen which

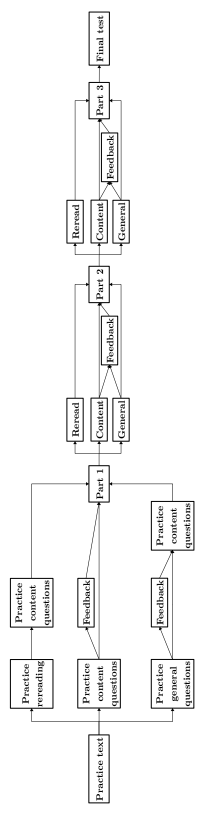
listed the questions, the participant's answers, and the correct answers in a tabular format. Incorrectly answered questions were highlighted in red, and correctly answered questions in green. After 40 seconds elapsed, a "Next" button appeared, allowing participants to proceed with reading the next part of the text. By setting this cooldown period, by emphasising that there would be a cumulative test, and by explicitly asking through written instructions, we wanted to encourage our participants to carefully examine the feedback. The feedback was presented for maximally 60 seconds, after which the application proceeded to the next part.

The general procedure is shown in Figure 1. Participants were first given a brief introduction to the study, and were encouraged to carefully read and follow the written instructions. Then, they were led to a computer which was running a fullscreen instance of the oTree application with a randomly chosen experimental condition. There, participants read the informed consent form and, in case there were no questions, started the experiment.

After entering their personal information, participants were presented with the instructions for their first task, which was to read the practice text at a speed that comes naturally to them. Unbeknownst to the participants, the time they took to read the practice text was recorded, and used as the basis for determining the reading time limits for the remaining texts. However, the lowest possible time limit was set to 5 minutes, and the longest to 8 minutes.

Next, participants were familiarised with the interpolated activity they were going to perform during the main part of the procedure. The content-related test group answered four questions based on the practice text, the general-knowledge test group answered four general knowledge questions, and the rereading group reread the practice text (this time with the time limit applied). Subjects in the rereading and general knowledge conditions also answered the four questions related to the practice text, in order to familiarise themselves with the scope and specificity level of the questions they will receive after reading the final text. All tests were self-paced and no time limit was applied. Participants assigned to the feedback condition also received feedback on their interpolated activity practice test achievement.

After the practice round, participants proceeded to the main part of the study, engaging in the interpolated activities they were assigned. Depending on the condition they were



 $Figure\ 1.$ A flowchart depicting the experimental procedure.

assigned to, they also received feedback after every interpolated test.

All participants were forewarned through initial instructions that there would be a cumulative test after the final part of the text, examining their knowledge of all three parts. In reality, the final test examined only the knowledge of the final part. Participants were presented with twenty novel questions examining their knowledge of that part. No feedback was presented after the final test, irrespective of the experimental condition. The computer recorded whether a participant correctly answered a question and whether the participant chose an intrusive distractor. This allowed us to compute our dependent variables — the total number of correct answers and the total number of intrusive distractors chosen.

In total, forty-four content related questions with four response options were generated from the presented parts of the text. Four questions were presented after the practice text, ten after each of the first two parts (only to the participants in the content related test condition), and twenty after the third part of the text (to all participants). Starting from the second ten-question-set, the distractor options were chosen so that (i) two distractors were plausible, but unrelated to the text, and (ii) one distractor was a term or concept mentioned in the previous part of the text — this was considered to be the "intrusive" distractor (sometimes referred to as the "intrusor" in the rest of this article). For example, a question in the final test was The agricultural habitat on which a plant grows is called the... The response options were (a) agrobiosphere (distractor, never mentioned in the text), (b) agrosphere (intrusive distractor, mentioned in the previous part of the text), (c) biotope (distractor), (d) agrobiotope (correct answer).

Further, twenty-four general knowledge questions were generated. These questions were presented to participants in the general-knowledge test condition, after the first two parts of the text and after the practice text. The questions spanned recent history, popular culture, and art (e.g. Kurt Vonnegut's famous anti-war novel is called...).

Table 1

Descriptive statistics for the DVs broken down by experimental condition.

Measure	Condition	n	M	SE_{M}	SD	min	max
Total correct	Content, feedback	41	13.22	0.508	3.25	2	19
	Content, no feedback	42	12.79	0.465	3.02	7	19
	General, feedback	40	10.97	0.533	3.37	1	17
	General, no feedback	40	10.47	0.449	2.84	5	16
	Rereading	40	10.88	0.443	3.25 3.02 3.37 2.84 2.80 1.65 1.67 2.01 1.82	4	17
	Content, feedback	41	3.15	0.258	1.65	0	7
	Content, no feedback	42	3.38	0.257	3.25 3.02 3.37 2.84 2.80 1.65 1.67 2.01 1.82	0	7
Total intrusors	General, feedback	40	4.17	0.318	2.01	0	8
	General, no feedback	40	4.58	0.288	1.82	1	9
	Rereading	40	4.62	0.350	2.21	1	10

Results

Exclusion criteria

Prior to analysing the data, we excluded participants based on a priori set criteria. Participants who spent less than or equal to 90 seconds on the practice text were excluded (1 exclusion). Further, we wanted to exclude participants who had no correct answers on the final test (0 exclusions). Finally, we excluded participants who had stated that they had reading deficits (3 exclusions). This left us with a total sample of 203 participants. The descriptives for the sample are shown in Table 1.

Interpolated activity effect

Our first two hypotheses are concerned with the effects of different interpolated activities on the total number of correct answers and total number of intrusive distractors chosen. To test these hypotheses, we focused only on the groups which did not receive feedback (n = 122). This was done because there was no feedback option for the rereading group, and we did not want to treat the feedback and no-feedback general-knowledge and content-related testing groups as equivalent without strong evidence supporting that assumption.

The correlation between our DVs calculated on the whole sample is r(201) = -.707 (95% CI: [-.77, -.63], p < .0001). Given that we have two dependent variables, which are highly correlated, we have decided to conduct a one-way MANOVA. According to Tabachnick and Fidell (2012), conducting a MANOVA instead of multiple ANOVAs increases the chance of discovering the effects of different treatments. Furthermore conducting a MANOVA guards against the inflation of Type 1 errors due to multiple tests of correlated dependent variables (Field, Miles, & Zoe, 2012; Tabachnick & Fidell, 2012). Finally, conducting separate ANOVAs would disregard the correlation between our two dependent variables (Field et al., 2012). Therefore, we conducted a one-way MANOVA with interpolated activity as the independent variable and the total number of correct and intrusive options chosen as dependent variables.

A power analysis conducted prior to analyzing the data (using the G*Power software by Faul, Erdfelder, Buchner, & Lang, 2009) has shown that we should have above 80% power to detect effects which fall between small and medium (Cohen's $f^2 \gtrsim 0.06$), at an α level of .025, with a sample size of 110 participants. Note that larger effects are expected based on prior studies.

Pillai's V for the analysis is .126, p = .004 (Wilks' $\Lambda = .875$, p = .003). The effect size, calculated as $\omega_{mult}^2 = .109$ (bootstrap median¹ = .132, BC_{α} 95% CI = [.011, .202])². To further inspect the relationship of the interpolated activities with our dependent variables, we conducted a Roy-Bargmann stepdown analysis, as suggested by Tabachnick and Fidell (2012; a linear discriminant analysis with the same aim is available in the supplementary materials). According to Tabachnick and Fidell (2012), the higher priority variable can be chosen based on theoretical or practical grounds. Since the total number of correct answers is the criterion that determines a student's success in a testing context, we chose this dependent variable as the higher priority one. Therefore, we first conducted an ANOVA with interpolated activity type as the independent variable and the total number of correct answers as the dependent variable.

As could be expected, the ANOVA points to a differential effect of our conditions on the total number of correct answers, with F(2, 119) = 7.541, p = .001. Following the ANOVA,

 $^{^1\}mathrm{All}$ bootstrap estimates taken from 10000 replications.

²Cohen's $f^2 = 0.051$ (calculated according to Equation 12 in Steyn Jr & Ellis, 2009).

we conducted an ANCOVA, with the total number of correct answers as the covariate, and the total number of intrusors as the dependent variable. The results imply a main effect of the total number of correct answers (F(1,118) = 79.674, p < .0001), but after we took into account the number of correct answers, we found no evidence for an effect of interpolated activity type on the total number of chosen intrusors (F(2,118) = 0.844, p = .433). Thus far, results point to a lack of evidence to support our second hypothesis that the type of interpolated activity will have an effect on the number of intrusors.

In order to test our first hypothesis, we contrasted (i) the rereading group with the two test groups, and (ii) the two test groups with each other, taking only the total number of correct answers as the DV. The first contrast found no evidence of a difference between the rereading group and the two test groups $(t(119) = 1.355, p = .178, g_s = 0.19, 95\%$ CI = [-0.19, 0.57], Cohen's $U_{3,g_s} = 57.6\%$, probability of superiority = 55.39%). Therefore, we cannot conclude that being in the rereading condition, as opposed to being in one of the two test groups, leads to different learning outcomes. However, there was a difference between the two test groups $(t(119) = 3.62, p = .0004, g_s = 0.66, 95\%$ CI = [0.21, 1.1], Cohen's $U_{3,g_s} = 74.43\%$, probability of superiority = 67.88%). Participants in the content related test group scored higher on the final test than participants in the general knowledge test condition. These two findings are not in line with our predictions.

The interaction between feedback and interpolated activity type

The remaining hypotheses deal with the effect of feedback on the total number of correct answers and the total number of intrusors. Therefore, these analyses were carried out on the data from participants in the general and content related test conditions only (n = 163). To test these hypotheses, we first conducted a two-way MANOVA with interpolated activity and feedback as independent variables, and total number of correct answers and total number of intrusors as the dependent variables. Again, a power analysis conducted before analysing the data has shown that we should have above 80% power to detect effects which fall between small and medium (Cohen's $f^2 \gtrsim 0.05$), at an α level of .025, with a sample size of 145 participants.

Pillai's V for the interpolated activity effect (calculated with type III sums of squares) is .071, p = .003 (Wilks' $\Lambda = .929$, p = .003) confirming the main effect of interpolated activity type. The effect size $\omega_{mult}^2 = .065$ (bootstrap median = .072, BC_{α} 95% CI = [.008, .140]).

On the other hand, we found no evidence for an effect of giving feedback on the linear combination of our two dependent variables — Pillai's V = .003, p = .800 (Wilks' Λ = .997, p = .800). The effect size is ω_{mult}^2 = -.003 (bootstrap median = .003³).

Furthermore, we found no evidence for an interaction effect between activity type and feedback — Pillai's V = .001, p = .941 (Wilks' Λ = .999, p = .941). The effect size ω_{mult}^2 = -.005 (bootstrap median = .003⁴). Both the feedback and the interaction estimates of ω_{mult}^2 are to be considered to be zero, given their negative values.

Again, we conducted a follow-up Roy-Bargmann stepdown analysis. In the ANOVA model with the total number of correct answers as the dependent variable and the type of interpolated activity, feedback and their interaction as predictors, only the type of activity seems to be relevant (F(1, 159) = 11.2, p = .001). This result also shows that participants in the content related test condition scored higher on the final test than the participants in the general knowledge test condition, which should be no surprise given the results of the first stepdown analysis. In the second step, we fit an ANCOVA model with the total number of correct answers as the covariate. In this model, the type of interpolated activity ceases to be a relevant predictor (F(1, 155) = 0.175, p = .676). The full models are shown in Table 2.

To summarise, contrary to our expectations, we find no evidence of an effect of feedback on the total number of correctly answered questions. Also, we found no evidence for an interaction effect of feedback and type of interpolated activity on the total number of correct answers. The same findings apply to the predictions regarding the total number of intrusors chosen.

³The BC_{α} 95% CI for this estimate is [-.006, .004].

⁴The BC_{α} 95% CI = [-.006, -.005]. Our guess is that this odd result is due to the fact that most of the density is concentrated around 0, causing an unreliable estimate. The same could be said for the CI in footnote 3.

Table 2

ANOVA and ANCOVA models for the second Roy-Bargmann procedure.

Term	SS	df	F	p
ANOVA				
Activity	109.393	1	11.200	.001
Feedback	3.904	1	0.400	.528
Activity x Feedback	0.045	1	0.005	.946
Residuals	1553.046	159		
ANCOVA				
Activity	0.301	1	0.175	.676
Feedback	0.173	1	0.100	.752
Total correct	63.216	1	36.760	< .0001
Activity x Feedback	0.813	1	0.473	.493
Activity x Total correct	0.862	1	0.501	.480
Feedback x Total correct	0.130	1	0.075	.784
Activity x Feedback x Total correct	1.229	1	0.715	.399
Residuals	266.551	155		

Deviations from the preregistered analysis plan

Initially, we had planned to do a robustness check of our findings using data with an additional exclusion criterion, based on the number of times each participant had read each of the three parts of the main text. This analysis was never conducted because (i) applying this criterion would have lead to unacceptably low power and (ii) the participants' estimates of the number of times they had read each part were similarly distributed across all conditions. Further, we had planned to conduct a TOST procedure to test whether there is no difference between the content-related and general-knowledge testing groups. This analysis was not conducted because we did find a difference. A Bayesian t-test was also considered for the same comparison, but was dropped early on due to some conceptual concerns.

Discussion

The aim of this study was to explore the effects of different interpolated activities and feedback reception on learning complex materials. We found evidence for an effect of interpolated

activity type on TPNL — treating the two dependent variables as manifestations of TPNL, we conducted a MANOVA, revealing that participants engaging in episodic retrieval exhibited greater TPNL than both participants who engaged in semantic retrieval and those in the control condition. Moreover, a Roy-Bargmann stepdown analysis showed that observed differences were driven primarily by the number of correct responses, while finding no evidence for the contribution of PI.

The fact that we observed the effect of interest while employing a testing format which is known to produce the smallest effects is interesting in and of itself, and suggests that the effect should hold in conditions that are arguably the most prevalent in western educational systems. Nevertheless, our results are not entirely in line with extant research. For example, while our results point to an exclusive role of episodic retrieval, Pastötter et al. (2011) suggest that both types of retrieval can generate TPNL. Notably, these authors used simpler learning materials and free recall — both learning material complexity and testing format figure prominently as moderators of TPNL (Chan, Meissner, & Davis, 2018). However, the few studies that examined the effects of nonepisodic recall on TPNL have produced equivocal results. While two studies suggested that nonepisodic and episodic recall have comparable effects (Divis & Benjamin, 2014; Pastötter et al., 2011), Weinstein et al. (2015) failed to show this. Among a number of methodological differences between these studies, the specific type of nonepisodic recall stands out as a possible reason behind the diverging results. While Pastötter et al. (2011) and Divis and Benjamin (2014) both used semantic generation, Weinstein et al. (2015) used recall from autobiographical memory. Delineating the potential distinctive effects various forms of non-episodic recall could have in the TPNL paradigm is a goal future studies may pursue.

Studies that have suggested that nonepisodic recall may serve as an effective method of learning potentiation have drawn on context and resource theories to explain their results (Divis & Benjamin, 2014; Pastötter et al., 2011). Divis and Benjamin (2014) proposed that retrieval processes enhance context fluctuation, thereby increasing the contextual disparity between information acquired across study sessions. This, in turn, reduces the memory search set and PI. The absence of an effect of semantic retrieval on learning in our study

may be taken as evidence against this context change account of TPNL because, presumably, semantic retrieval should have produced the internal context change required for resetting the encoding process (Pastötter et al., 2011). A Bayesian estimate of the effect of nonepisodic recall also lends support for the claim that it does not enhance learning (see supplementary materials). Still, a basic assumption we have made is that the interpolated activity that served the function of activating retrieval from semantic memory in our study was effective.

While we found no evidence for an effect of feedback on TPNL, exploratory Bayesian analyses do not exclude the possibility of a feedback effect, but the obtained estimates point to an effect which could be practically equivalent to zero. From this we gather that the collected data provide no evidence that a PI reduction mechanism underpins TPNL. Interpreting these results warrants caution, though, since a more precise estimate of the effect is desirable.

Importantly, our choice of learning materials could have prevented us from finding evidence in favour of context theories and an account based on the reduction of PI. However, previous work has shown that release from PI may play basically no role when it comes to learning complex materials (Wissman et al., 2011). The recognition-level method which we employed showed no signs of PI beyond those expected to occur by chance alone. Admittedly, limiting the number of choices by displaying possible answers may have diluted the interference effect other unwritten pieces of information might have had, if we had used free recall instead.

To account for TPNL, Wissman et al. (2011) proposed that interpolated testing induces a stronger activation and retention of learned information, whose accessibility further facilitates comprehension and encoding of new related materials, which is in line with the ideas behind integration theories. More recent studies provided supportive evidence for explanations relying on changes in patterns of mind-wandering (Szpunar, Khan, & Schacter, 2013), whereby testing increases mind-wandering related to the acquired information (Jing et al., 2016). Wissman et al. (2011) suggested an additional nonconflicting metacognitive explanation based on encoding strategy changes, mediated by possible failures of retrieval (Bahrick & Hall, 2005). In line with these proposals, recent studies have shown that retrieval modifies the learner's approach to new information (Cho et al., 2017; Soderstrom & Bjork, 2014), which may lead to superior semantic organisation of acquired knowledge (Chan, Manley, et al., 2018; Jing et

al., 2016).

Finally, we have to address certain methodological concerns. In our study, participants were thoroughly informed regarding the activities they would encounter during the procedure, including the final test following the last reading episode. The typical instruction given to participants in the TPNL paradigm is that interpolated activities will be determined randomly (Yang et al., 2018). Thus, an attempt is made to equalise expectations of a final test across conditions, and to ensure continued processing of materials across the study sequences. Nevertheless, learners dynamically adjust their expectations based on their experiences of the procedure, regardless of the instructions they are given (Weinstein, Gilmore, Szpunar, & McDermott, 2014). If they take a test, they will more likely expect another one, and such expectations are known to influence encoding (e.g. Szpunar, McDermott, & Roediger, 2007).

Further, we cannot exclude the possibility that our interpolated activities had differential effects on our participants' motivation. Several participants remarked that the text was tedious, and it is possible that the motivation of participants in the episodic retrieval condition persisted throughout the procedure, while that of the other participants waned as the procedure progressed. However, if this were true, we should have observed the lowest scores in the rereading group. Yet, this is not the case. Furthermore, we find no reason to believe that answering general knowledge questions is less interesting than answering questions about weeds, and presume that the former would, therefore, help sustain motivation. On the other hand, differences in engagement could have been caused by unequal task difficulties the mean proportions of correctly answered questions are larger in the content-related than in the general-knowledge testing conditions. Importantly, the mean proportion of correct answers on the first interpolated content-related test is higher than on the second. If the tests were equally difficult, and if there had been a TPNL effect, we would expect higher scores on the second test. This points to the tentative conclusion that the interpolated tests themselves differed in difficulty. Thus, we cannot reject the possibility that differing difficulties affected our participants' achievement. However, Divis and Benjamin (2014) argue that the difficulty of the interpolated tasks is irrelevant. Still, such claims are yet to be corroborated by experimental data.

To conclude, our findings confirm the effect of episodic recall on TPNL, but we fail to find evidence for an effect of semantic recall. Further, evidence for an effect of feedback is also lacking. Our data are generally aligned with predictions stemming from metacognitive and integration theories of TPNL, and speak against PI reduction accounts within the wider framework of resource theories.

Author Contributions

All three authors participated in the experimental design and design of the materials. MP programmed the application used for data collection. MP and DV collected the data and analysed it. MP and DV wrote the manuscript, DI served as editor.

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Notes

Analyses conducted using the R language (R Core Team, 2019). Bootstrap conducted using the boot package (Canty & Ripley, 2017). Methods and analyses written using rmarkdown (Allaire et al., 2019) and knitr (Xie, 2019). The package car (Fox & Weisberg, 2011) was used to obtain type III sums of squares. compute.es (Re, 2013) was used to obtain effect sizes for contrasts. kableExtra was used to help generate tables (Zhu, 2019). Other utilities used are tidyverse (Wickham, 2017), magrittr (Bache & Wickham, 2014), here (Müller, 2017), conflicted (Wickham, 2018), psych (Revelle, 2018).

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Open Practices Statement

The analysis plan was preregistered on GitHub (analysis-plan.md; first commit of analysis plan: b101f42; final relevant commit: 16afea3), as were the hypotheses (design.md; first commit of hypotheses: b101f42; final commit: dd0f863). The repository also serves all project materials, data and analyses scripts, together with the whole project history. It can be found at https://github.com/ffzg-erudito/inter-testing-feedback-2018. Materials are also available through https://osf.io/gk9a3/. The data is also hosted on https://dataverse.ffzg.unizg.hr/dataset.xhtml?persistentId=doi:10.23669/JVNVNR.

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