Learning by Writing Explanations: Is Explaining to a Fictitious Student More Effective Than Self-Explaining?
Abstract

Research demonstrated that oral explaining to a fictitious student improves learning. Whether these findings replicate in written contexts, and whether instructional explaining is more effective than other explaining strategies such as self-explaining is unclear. In two experiments, we compared written instructional explaining to written self-explaining, and also included written retrieval and a baseline control condition. In Experiment 1 ($N = 147$, between-participants-design, laboratory experiment), we obtained no effect of explaining. In Experiment 2 ($N = 51$, within-participants-design, field-experiment), only self-explaining was more effective than our control conditions for attaining transfer. Self-explaining was more effective than instructional explaining. A cumulating meta-analysis on students’ learning revealed a small effect of instructional explaining (conceptual knowledge: $g = 0.29$, transfer: $g = 0.22$), which was moderated by the modality of explaining (oral explaining > written explaining). These findings indicate that when students writing explanations are better off self-explaining than explaining to a fictitious student.

*Keywords:* learning by explaining, self-explaining, retrieval practice, generative learning
1. Introduction

Providing explanations is regarded as a beneficial strategy to enhance students’ learning (e.g., Fiorella & Mayer, 2014; Palincsar & Brown, 1984; Plötzner, Dillenbourg, Preier, & Traum, 1999; Roscoe, 2014; Roscoe & Chi, 2008). In early learning-by-explaining research, explaining as a learning activity was predominantly applied in interactive settings in which students provided instructional explanations of the content with the explicit intention to teach peer-students who were interactive and physically present (e.g., Palincsar & Brown, 1984; Plötzner et al., 1999; Roscoe, 2014; Roscoe & Chi, 2008; Webb, Troper, & Fall, 1995). However, even without interacting with a peer, providing instructional explanations has shown to be a beneficial instructional activity, as demonstrated by recent empirical research in which students provided instructional explanations to a fictitious and non-present other student by means of video-based oral explanations (Fiorella & Mayer, 2013, 2014; Hoogerheide, Loyens, & van Gog, 2014; Hoogerheide, Renkl, Fiorella, Paas, & van Gog, 2019a; Hoogerheide, Visee, Lachner, & van Gog, 2019b).

From a practical perspective, asking students to provide oral instructional explanations is often not feasible in the classroom, as it requires the availability of distinct technologies and infra-structure to generate the explanations. It is an open question, however, whether the findings of instructional explaining on video would replicate in more parsimonious contexts such as writing explanations (e.g., Lachner & Neuburg, 2019; Okita & Schwartz, 2013). On the one hand, writing offers students the opportunity to externalize their ideas and organize their thoughts (Klein, Boscolo, Kirkpatrick, & Gelati, 2014). On the other hand, writing explanations may impose additional cognitive demands, as students have to instantiate a particular rhetorical structure during writing, which could impair students’ learning (Lachner & Neuburg, 2019; Sperling, 1996).
Against this background, we conducted two experiments (Experiment 1: laboratory experiment; Experiment 2: field experiment) to investigate 1) whether the findings of explaining on students’ learning would replicate when students provide instructional explanations in written form, and 2) whether they depend on the induced social context during explaining, as during instructional explaining students explain the content to fictitious students. To obtain robust findings regarding the effectiveness of writing instructional explanations, we compared writing instructional explanations to related yet distinct control conditions (i.e., retrieval practice, self-explaining) which did not have a social component (retrieval practice, self-explaining), or involve lower levels of generative activities as compared to instructional explaining (retrieval practice), as well as a baseline condition. Additionally, we provide updated estimates of the effectiveness of instructional explaining by means of a continuously cumulating meta-analysis (based on a recent meta-analysis by Kobayashi, 2018).

1.1 Learning-by-Explaining to a Fictitious Other Student

Several studies demonstrated that explaining the contents of learning materials to a fictitious other (and less knowledgeable) student is a beneficial activity for learning, and more effective than simply restudying the learning material (e.g., Fiorella & Mayer, 2013, 2014; Hoogerheide et al., 2014). For example, Fiorella and Mayer (2014, Experiment 2) investigated the effects of preparing to explain (i.e., explaining-expectancy only) versus preparing and explaining on students’ learning (i.e., explaining expectancy and instructional explaining). Students first read a text about the Doppler Effect either with the intention to be tested or to provide an oral instructional explanation about the learning contents to a fictitious student. Next, students either explained the learning contents or simply received additional study time. The authors demonstrated that explaining was more effective than restudying for students’ acquisition of conceptual knowledge. In addition, they showed that students who
were engaged in explaining outperformed students who only prepared to explain the learning materials (see also Hoogerheide et al., 2014 for replication). The benefits of providing instructional explanations to a fictitious student were also demonstrated in the meta-analytic review by Kobayashi (2018), who obtained a significant medium effect of instructional explaining $g = 0.48$.

1.1.1 What drives the instructional explaining effect? Yet it remains an open question which underlying mechanism drives this instructional explaining effect. In the literature, there are three different views (Fiorella & Mayer, 2016; Hoogerheide et al., 2019b; Lachner, Backfisch, Hoogerheide, van Gog, & Renkl, 2019a). The retrieval hypothesis postulates that the main effect of instructional explaining primarily occurs because a considerable time during explaining is dedicated to retrieving the contents of the previously learned material from memory (Koh, Lee, & Lim, 2018; Lachner et al., 2019a). Retrieving information from memory may foster learning, as it intensifies potential retrieval cues (Rowland, 2014) and helps build up new retrieval cues as a function of spreading activation (Carpenter, 2009; Endres, Carpenter, Martin, & Renkl, 2017; Rowland, 2014).

The generative hypothesis, contrarily, postulates that explaining has benefits beyond retrieval because explaining triggers students’ generative activities (Fiorella & Mayer, 2016; Rittle-Johnson, Saylor, & Swygert, 2008; Roscoe & Chi, 2008). For instance, explaining may incline students in making distinct self-explanations which help them actively make sense of the to-be-learned information (Fiorella & Mayer, 2016; Lachner, Ly, & Nückles, 2018; Ozuru, Briner, Best, & McNamara, 2010), and monitor their current understanding (Fukaya, 2013; Lachner et al., 2019a). As such, the generative view claims that explaining should be more effective than retrieval practice (Fiorella & Mayer, 2016).

Additionally, the social presence hypothesis argues that the working component is the social presence (i.e., degree of awareness of the audience; Ferreira, 2019; Gunawardena,
elicited by the imaginary audience that students address their explanations to (Hoogerheide et al., 2019a, 2019b). The higher levels of social presence may evoke additional generative processes, as students adjust their available knowledge to make it comprehensible to a potentially less knowledgeable audience (Ferreira, 2019; Hoogerheide et al., 2019b; Lachner & Neuburg, 2019). Based on the social presence hypothesis, one could expect explaining to an (imaginary) audience to be more effective than other generative activities that do not have this audience component, such as self-explaining.

Empirical evidence for these different hypotheses is scarce, as explaining to fictitious others has mainly been compared to baseline conditions (e.g., restudying, see Fiorella & Mayer, 2013, 2014), but not to stronger control conditions, which additionally involved retrieval (Koh et al., 2018; Lachner et al., 2019a) or generative processes (e.g., Ainsworth & Loizou, 2003; Bisra, Liu, Nesbit, Salimi, & Winne, 2018; Roelle & Renkl, 2019).

One exception is the study by Rittle-Johnson et al. (2008). The authors compared different explaining activities (i.e., self-explaining versus explaining to their present mothers who only listened to the explanations) to retrieval practice. After learning how to solve mathematical classification problems, primary school children generated an explanation of the correct solution either to themselves (i.e., self-explanation) or to their moms, or recalled the learning material out loud (i.e., retrieval practice). The authors found that both explaining conditions outperformed students who had engaged in retrieval practice on test problems analogous to the learning phase (Cohen’s $d = 0.58$) and transfer problems ($d = 0.97$). With regards to the two explanation conditions, the authors found no performance difference on analogous problems ($d = 0.11$) but directing explanations to their mothers boosted transfer performance compared to self-explaining ($d = 0.70$). These findings provide evidence for the idea that explaining to someone else (even without interaction) is more effective than
explaining to oneself, likely because the audience component triggered higher amounts of elaborative processes by distinct audience adjustments.

In a related study, Roscoe and Chi (2008) compared explaining to a fictitious peer student to self-explaining to the interactive explanation activity of peer tutoring. Contrary to the findings by Rittle-Johnson et al. (2008), the authors found that self-explaining was more beneficial for learning than explaining to fictitious others ($d = 1.86$), and that self-explaining was as effective as peer tutoring ($d = 0.39$). Additional content analyses of the provided explanations revealed that the self-explanations contained more elaborations than the instructional explanations provided to a fictitious student. Apparently, the higher levels of social presence during explaining to fictitious others (as compared to the self-explaining condition) did not necessarily result in more elaborated instructional explanations. However, this interpretation has to be treated with some caution, as the findings of Roscoe and Chi (2008) were potentially confounded by the timing of the explanations. That is, the self-explainers were told to continuously self-explain while studying the learning material, whereas the instructional explainers only had one opportunity to provide explanations at the end of the study phase (see also Lachner et al., 2019a). Therefore, a potential explanation is that students in the self-explaining conditions had simply more time for explaining.

1.1.2 Is writing instructional explanations also an effective instructional strategy?

From a practical perspective, however, implementing video-based explaining can be regarded as rather challenging, particularly for instructors which must assure a functioning technology environment to engage students in instructional explaining activities. Therefore, it is an open question whether providing instructional explanations to a fictitious student would also constitute an effective instructional strategy when done in writing. Positive evidence for writing explanations in general, can be found in the self-explaining literature, as several studies demonstrated positive effects of writing self-explanations on students’ learning
outcomes (e.g., Berthold & Renkl, 2009; Rau, Aleven, & Rummel, 2015; Roelle & Berthold, 2017; Roelle & Renkl, 2019). Therefore, drawing on the self-explaining literature, one may speculate that also writing explanations may constitute an effective learning strategy. However, in contrast to instructional explanations, self-explaining does not contain an audience component, as explanations are direct to one-self and not to a fictitious audience.

Contrarily to the literature on self-explaining, there is preliminary evidence that explaining to a fictitious student is not as effective when done in writing. For instance, Hoogerheide, Deijkers, Loyens, Heijltjes, and van Gog (2016) compared writing an instructional explanation to restudying learning material. Instructional explaining did not enhance learning outcomes compared to restudy. In Experiment 2, the authors directly compared written explaining, oral explaining, and restudy. The authors found that oral explaining \((d = 0.43, \text{ medium effect})\) was more effective than restudy, yet written explaining did not improve learning outcomes compared to restudy \((d = 0.19, \text{ small effect})\). However, the authors did not find direct significant differences between written and oral explaining. A potential reason why writing instructional explanations might not be as conducive to learning is that writing instructional explanations is a demanding activity that requires students to make specific audience adjustments to make the explanations comprehensible for potentially less knowledgeable peer-students. Such audience adjustments may overload students, particularly in scenarios in which they are required to learn by writing (Lachner & Neuburg, 2019; Lachner & Nückles, 2015; Nückles, Hübner, & Renkl, 2009). How instructional explaining (in writing) compares to other written explanation activities that lack a social component (e.g., writing self-explanations) is an open question, as writing self-explanations has not been compared to writing instructional explanations.

1.2 The Present Study: Writing Self-Explanations versus Instructional Explanations
Against this background, we conducted two experiments to examine the effects of instructional explaining to a fictitious student versus self-explaining and retrieval practice on students’ learning in the context of learning-by-writing. On the one hand, it can be assumed that writing instructional explanations would be more effective than writing self-explanations and (written) retrieval practice, as additional audience adjustments may trigger additional generative processing (e.g., elaboration) which may be conducive to learning (see Rittle-Johnson et al., 2008, for empirical evidence on oral explaining). On the other hand, recent empirical research provided evidence that writing instructional explanations was not more effective than the rather poor control condition of restudy (Hoogerheide et al., 2016). Contrarily, such benefits have been demonstrated with the activity of self-explaining. Based on the available evidence, one might assume that instructional explaining would not be as advantageous as self-explaining.

To address these open research questions, in the two experiments, we realized a rigorous study design by comparing two written explaining conditions that varied in their social presence (i.e., instructional explaining to a fictitious other student versus self-explaining) to a retrieval practice condition, in which students were asked to recall the contents of the learning materials in written form (see Carpenter, 2009; Endres et al., 2017; Koh et al., for similar approaches). During these learning activities, the students had no learning material at hand, and therefore were required to retrieve the contents from memory. As an additional baseline condition, a fourth group of students completed a study-irrelevant puzzle task (Experiment 1) or did not receive an additional learning activity (Experiment 2). To draw legitimate recommendations for educational practice, in the present study, we combined well-controlled laboratory experimental between-participants approaches (Experiment 1) with field-experimental within-participants approaches (Experiments 2) to generalize our findings on writing explanations across contexts and domains. Additionally, to synthesize our findings
with prior experimental research, we provide updated estimates of the effectiveness of instructional explaining by means of a continuously cumulating meta-analysis (CCMA, see Braver, Thoemmes, & Rosenthal, 2014; Morehead, Dunlosky, & Rawson, 2019).

2. Experiment 1

Experiment 1 was a laboratory study, in which we asked non-medical university students to learn from a medical text on the pathophysiology of bacterial endocarditis (an inflammation of the inner layer of the heart). Afterwards, students were randomly required to either a) provide a written explanation to a fictitious student (i.e., instructional explanation, Hoogerheide et al., 2016; Lachner et al., 2018), b) provide a written self-explanation (Rau et al., 2015; Roelle & Renkl, 2019), or c) recall the learning material in written form (Carpenter, 2009; Endres et al., 2017); d) a fourth group of students did not engage in a learning activity, but worked on a puzzle which was not related to the learning contents to keep the amount of tasks constant across conditions. Additionally, we explored distinct characteristics of the learning activities as well as mental effort ratings to draw inferences about the cognitive processes underlying the learning activities. Therefore, we followed recent research on oral explaining, and counted the number of elaborations and the level of completeness (as indicators for the level of generative processes; see Hoogerheide et al., 2019a; Lachner et al., 2018), as well as the number of personal references within the explanations (as an indicator for the level of social presence, see Chafe, 1982; Hoogerheide et al., 2016; Lachner et al., 2018). Furthermore, metacomprehension ratings were applied to measure students’ monitoring accuracy, as an indicator for the metacognitive processes.

2.1 Method

2.1.1 Participants. University students ($N = 149$) from non-medical study programs of a German university participated in this study. We had to exclude two datasets of students due to technical problems during the study (i.e., system crash). The average age of the tested
sample \((N = 147)\) was 24.22 \((SD = 5.70)\). Thirty-three students were male. The students were in their eighth semester on average \((SD = 4.30)\). All the students had very good German language skills. The high language proficiency was also reflected in students’ reading skills \((LGVT\, 6-12;\) see Schneider, Schlagmüller, & Ennemoser, 2007): \(M = 20.45;\ SD = 8.16\), which corresponds to reading skills clearly above average \(\) (for more details, see materials section). Students received 12 euros for participating. We computed an a-priori power analysis for conducting an ANCOVA \(\) (4 conditions, 1 covariate) before running the study. The \(\alpha\)-error was set to .05, and power to .80. Additionally, we assumed a medium effect of \(\eta^2 = .075\), as empirical studies on oral explaining showed medium effects of explaining to a fictitious student versus self-explaining \(\) (Rittle-Johnson et al., 2008; Roscoe & Chi, 2008), and explaining to restudy on students’ learning \(\) (Fiorella & Mayer, 2014; Hoogerheide et al., 2019a; Kobayashi, 2018). The power analysis suggested a minimum sample size of \(N = 139\). Thus, the acquired sample size of 147 was good.

2.1.2 Design. The experiment had a one-factorial between-subjects design. Students were randomly assigned to one of four experimental conditions: 1) instructional explaining \(\) \((n = 38)\) in which students explained the content of the materials to a fictitious female student named Martina, 2) self-explaining \(\) \((n = 37)\) in which students explained the contents to themselves, 3) retrieval practice \(\) \((n = 29)\) in which students were asked to recall the previously learned information, or 4) a control condition \(\) \((n = 43)\) in which students solved a puzzle to keep the number of tasks constant across conditions.

2.1.3 Materials. The entire experiment was presented in the Qualtrics online survey tool \(\) \(\) (https://www.qualtrics.com\).

2.1.3.1 Study text. The study text was an adapted German Wikipedia article on endocarditis, a cardiac disease which results due to an inflammation of the inner layer of the heart, and commonly involves the heart valves \(\) (https://de.wikipedia.org/wiki/Endokarditis).
The text comprised 648 words and dealt with the pathophysiological causes of endocarditis as well its diagnosis. Additionally, the text included one schematic graphic to illustrate the anatomical structure and functions of the heart.

2.1.3.2 Conceptual knowledge pretest and posttest. We used the conceptual knowledge test by Lachner and Nückles (2015) as pre- and posttest to measure students’ conceptual knowledge regarding endocarditis. The test comprised eight multiple choice items (e.g., “What is the main cause of endocarditis”; “What is a possible prophylaxis for endocarditis?”) with four answer possibilities and one correct solution (for more details, see Lachner & Nückles, 2015). To reduce the guess rate, we additionally introduced an answer option “I do not know” per question. The items were not confounded by ceiling effects, as the average item difficulty (i.e., the percentage of participants which correctly solved an item) was low both in the pretest and the posttest (pretest: 1.75%; posttest: 45.24%).

2.1.3.3 Transfer test. We used an adapted version of the transfer test by Lachner and Nückles (2015). The transfer test comprised three open questions (e.g., “Can endocarditis be the cause of a stroke?”; “Can endocarditis cause a cardiogenic shock?”), which required students to predict and explain possible consequences of endocarditis regarding possible related medical phenomena (i.e., co-morbid diseases). To assist the students’ reasoning, they had a short definition of the possible comorbidities at hand. For each question, students could receive 7 points, resulting in a maximum total score of 21. 20% of the transfer tasks were scored independently by two trained raters who were blind to the experimental conditions. Inter-rater reliability was good, ICC = .86 (Wirtz & Caspar, 2002).

2.1.3.4 Reading skills. To control for students’ reading skills, we used the parallel version of the German reading and speed comprehension test (LGVT 6-12; Schneider et al., 2007). The test is conceptualized as a speed test and comprises a reading task with 25 gaps for which
students had to decide which of three pre-given words had to be filled in. Students’ reading skill was measured as the number of correctly answered gaps.

2.1.3.5 Mental effort. Students self-reported how much mental effort they had invested in studying the text, in the learning activity (depending on assigned condition), and in answering the posttest. The students rated their invested mental effort on a 9-point rating scale from 1 (very low effort) to 9 (very high effort, see Paas, 1992).

2.1.3.6 Metacomprehension accuracy. To investigate students’ metacomprehension accuracy, students made prospective judgments of learning (after the learning activity) about their expected performance on the conceptual knowledge posttest, and retrospective judgments of learning after answering the posttest (e.g., Golke, Hagen, & Wittwer, 2018; Pierce & Smith, 2001). To obtain a baseline for students’ overall metacomprehension skills, we additionally asked students to judge their expected performance after the reading assignment (i.e., before the intervention, see also Hertzog, Hines, & Touron, 2013, for similar approaches). Students estimated how many points they would achieve on the conceptual posttest (8 questions, one point), resulting in a scale from 0 to 8. Note that students already had a reference point (i.e., the pretest) upon which they could base their judgment (see also Kant, Scheiter, & Oschatz, 2017, for similar approaches).

We operationalized students’ metacomprehension accuracy in terms of bias (see Baars, van Gog, de Bruin, & Paas, 2017; Prinz, Golke, & Wittwer, 2018, for recent applications). Bias refers to the signed difference between students’ estimated number of correct answers and the actual number of correct answers (i.e., $X_{\text{Judgment}} - X_{\text{Posttest}}$). This approach allows for measuring students’ over- and underestimation of their judged test performance. Positive values indicate that students overestimated their performance, negative values indicate an underestimation, and values of zero reflect accurate judgments.
2.1.4 Procedure. The students were tested in small groups in our laboratory (maximum: \( n = 6 \)). The entire study was self-paced. At the beginning of the study, the students were informed that they would take part in a study on learning from medical introductory texts. They were instructed that after the study phase, they would engage in different learning activities which should help them understand the medical text. After providing written consent, the students were randomly assigned to the experimental conditions (i.e., instructional explaining, self-explaining, retrieval practice, baseline condition). Afterwards, all the students completed the pretest. Then, they studied the medical text. After studying the text, the students were required to indicate their invested mental effort and to give a judgment of learning. Subsequently, depending on experimental condition, they randomly completed one of the three different learning activities or the puzzle (baseline control condition). During the learning activities, they did not have access to the previous learning materials. For the instructional explaining condition, we used the following instruction which was frequently applied in previous studies on oral explaining to fictitious others (e.g., Hoogerheide et al., 2016, 2019b; Lachner et al., 2018, 2019a):

Martina would like to train as a nurse in the local heart center. However, she has not yet dealt with cardiological diseases (such as endocarditis). Since Martina would like to know more about endocarditis, she asks you to write her an explanation about the central contents of the topic Endocarditis. Make sure to explain the content clearly and in sufficient detail so that Martina can understand your explanation well without using other materials. Enter your explanation into the free field.

The instruction in the instructional explaining condition required the students to explain the central contents in sufficient detail to a fictitious other student Martina. To raise the social awareness during explaining in line with previous studies, we added a small social scenario (see also Jacob, Lachner, & Scheiter, 2019; Lachner et al., 2019a), and included specific
information about Martina’s professional background and her prior knowledge (see also Wittwer, Nückles, & Renkl, 2010, for related approaches in expert-novice communication). Besides this specific information, in line with previous studies, we increased students’ distinct audience adjustments, by telling them to provide a comprehensible explanation.

The instruction in the self-explaining condition contained the identical requirements regarding the explaining task, but lacked the social component (see also Fiorella, Stull, Kuhlmann, & Mayer, 2019; Roelle & Nückles, 2019):

Please write an explanation on the central contents of the topic Endocarditis. Make sure to explain yourself the content clearly and in sufficient detail. Enter your self-explanation into the free field.

The instruction in the retrieval condition contrarily lacked the explaining component, and required the students to recall the entire information of the text (see also Endres et al., 2017; Lachner et al., 2019a). Additionally, as common recall tasks are generally non-guided and retrieval practice works as a function of concept activation irrespective of the judged importance of the repeated information (Endres et al., 2017), we did not prompt students to recall the central information. To increase the mere amount of recalled information the students were required to simply note down the recalled information to make the instruction distinct to the explaining conditions which commonly require more stylistic writing adjustments.

Please recall the content of the text in written form. Write down everything you can remember from the text. Style and form do not matter. Enter your recall into the free field.

The baseline control condition contrarily received a non-related filler task to investigate the overall benefit of receiving additional learning activities. Therefore, the students were required to answer four small puzzle tasks (e.g., “The runner with the starting number 10
overtakes the competitor who is currently in 3rd place in an 800m run. On which place is the runner with the number 10 after overtaking?

After the learning activity, students judged their mental effort and provided a judgment of learning. Last, they answered the posttest (i.e., conceptual knowledge and transfer test), rated their invested mental effort, and provided a final judgment of learning (see Table 1. During the study, we collected students’ time-on-task (e.g., during the learning activity) to explore potential differences of invested time during the learning tasks.

*Insert Table 1 about here*

2.1.5 Analysis and coding. For the analyses of the quality of students’ written learning activities (i.e., instructional explanation, self-explanation, retrieval practice), we rated their quality on three dimensions. First, we counted the number of elaborations (see Lachner et al., 2018). We determined an elaboration as a statement in which a student linked previous information of the study text to her or his prior knowledge, for instance by including examples which were not present in the text, reporting one’s own experiences, or making analogies (e.g., “For instance, cat bites can result in bacterial endocarditis, as bacteria can enter the blood stream”; “My uncle also had problems with the heart valves”; “You have to imagine the heart as the motor of the body”). Again, 20 % of the written learning activities were rated independently by two trained raters who were blind to the experimental conditions. Inter-rater reliability was good, ICC = .78 (Wirtz & Caspar, 2002). Thus, only one rater coded the rest of the explanations.

Additionally, we rated the completeness of the learning activities by a coding scheme, counting how many of the 10 concepts of the study text were covered in the learning artifacts (see also Hoogerheide et al., 2019a; Lachner & Nückles, 2016, for related procedures). Again, 20 % of the learning activities were rated independently by two trained raters. Inter-
rater reliability was good, $ICC = .86$ (Wirtz & Caspar, 2002). Thus, only one rater coded the rest of the explanations.

Finally, as an indicator of the perceived social presence during explaining, we rated the number of *personal references*, that are first person pronouns (e.g., “I”; “my”; “we”) and second person pronouns (e.g., “you”, “your” “yours”) in the explanations and retrieval protocols (see Hoogerheide et al., 2016; Jacob et al., 2019; Lachner et al., 2018). The number of personal references has been demonstrated to be a valid indicator of social presence, as it was significantly related to participants’ judgements of social presence (Jacob et al., 2019). To systematically count the number of personal references, we used a computer script implemented in $R$, which automatically detected the number of personal references (Jacob et al., 2019).

### 2.2 Results

We applied an alpha level of .05 for all statistical analyses. We used partial $\eta^2$ ($\eta_p^2$) as an effect size measure, interpreting values < .06 as a small effect, values in the range between .06 and .14 as a medium effect, and values > .14 as a large effect (see Cohen, 1988). Table 2 provides the descriptive results of the study.

*Insert Table 2 about here*

**2.2.1 Preliminary analyses.** Several ANOVAs showed no significant differences among experimental conditions regarding students’ average prior knowledge, $F(3, 143) = 1.14, p = .337, \eta_p^2 = .023$, and their reading skills, $F(3, 143) = 0.04, p = .987, \eta_p^2 = .001$. Additional box-plot-analyses indicated that the dependent measures (i.e., conceptual knowledge, transfer) were not confounded by extreme outliers (as indicated by an asterisk, see Appendix A).

As time-on-task during the learning activity was not kept constant across conditions to provide a more natural learning setting, time-on-task differed across conditions, $F(3, 143) =$
7.63, $p < .001$, $\eta_p^2 = .138$. Additional post-hoc comparisons (Bonferroni) revealed that the two explaining conditions invested more time in the learning activity as compared to the baseline control condition (instructional explaining: $p < .001$; self-explaining: $p = .005$). None of the other comparisons were significant ($.086 > p > .999$).

**2.2.2 Learning outcome.** To test for potential differences in students’ learning outcome, we computed two separate ANCOVAs with students’ learning outcomes (i.e., conceptual knowledge, transfer) as dependent variables, and experimental conditions (i.e., explaining to fictitious others, self-explaining, retrieval practice, control condition) as independent variable. Additionally, we controlled for students’ prior knowledge. Regarding students’ conceptual knowledge, contrary to our expectations, the ANCOVA was not significant, $F(3, 142) = 0.13, p = .940, \eta_p^2 = .003$, indicating that students did not differ regarding their conceptual knowledge across experimental conditions (see Table 2). Similarly, regarding students’ transfer, the ANCOVA did not reach significance, $F(3, 142) = 1.95, p = .124, \eta_p^2 = .049$ (small effect). These findings indicate that, although students in the explaining conditions invested more time during the learning activities, this additional time investment did not pay-off in higher learning outcomes, suggesting lower levels of efficiency.

**2.2.3 Explorative analyses.**

**2.2.3.1 Metacomprehension accuracy.** To explore for differences between experimental conditions regarding students’ metacomprehension accuracy, we conducted a repeated measures ANOVA with students’ bias scores as dependent measure, test moment as the within-participants factor (i.e.; after the learning activity: prediction, and after the posttest: postdiction), and experimental condition as between-participants factor. We additionally controlled for students’ initial bias scores after the reading phase by using them as covariates (see Hertzog et al., 2013; Lachner et al., 2019a, for similar approaches). There was a main effect of test moment, $F(1, 142) = 6.18, p = .014, \eta_p^2 = .042$, and no interaction
between experimental condition and test moment, $F(3, 142) = 0.40, p = .752, \eta^2_p = .008$, indicating that generally students’ metacomprehension accuracy increased between the learning activity and the knowledge test (see Table 2). Additionally, we found a main effect of experimental condition, $F(3, 142) = 2.75, p = .045, \eta^2_p = .055$. However, although the descriptive findings of Table 2 indicated that particularly students in the instructional explaining condition achieved the most accurate metacomprehension judgments (see Table 2), none of the follow-up post-hoc tests (Bonferroni) approached significance ($p > .148$), likely due to the reduced test power of post-hoc comparisons.

2.2.3.2 Mental effort. We similarly proceeded for students’ mental effort ratings and conducted a repeated measures ANOVA with students’ reported mental effort ratings as dependent measure, test moment as the within-participants factor (i.e.; after the learning activity, and after the posttest), and experimental condition as between-participants factor. Students’ perceived mental effort after the reading phase was taken as covariate. Neither the effect of test moment, $F(1, 142) = 2.41, p = .123, \eta^2_p = .017$, nor the interaction between experimental condition and test moment, $F(3, 142) = 1.96, p = .123, \eta^2_p = .040$ were significant (see Table 2). Additionally, the main effect of experimental condition was not significant, $F(3, 142) = 0.85, p = .470, \eta^2_p = .018$, indicating that the students invested comparable amounts of mental effort across conditions and across test moments.

2.2.3.3 Quality of the explanations. Finally, we tested for potential differences regarding the quality of the explanations and the retrieval protocols. As the non-significant findings regarding students’ learning outcomes indicated, separate ANOVAs also revealed that there were no significant differences among experimental conditions, neither for the level of completeness, $F(2, 108) = 0.76, p = .469, \eta^2_p = .014$, the number of personal references, $F(2, 108) = 1.13, p = .329, \eta^2_p = .020$, nor for the level of elaboration, $F(2, 108) = 0.59, p = .555, \eta^2_p = .01$. 
2.3 Discussion

Contrarily to our hypotheses, we did not find significant differences among experimental conditions on students’ learning outcomes, which was also reflected in the absence of differences on the quality features of the learning activities. This finding suggests that engaging students in additional explaining activities is not more effective than retrieval practice or than being engaged in a filler task unrelated to the learning content. We also found no differences among conditions on the reported effort invested in the experimental activities or on monitoring accuracy.

It is important to be cautious when making big claims on Experiment 1 alone, however. First, we have to note that we conducted a laboratory experiment with lay-students, which had hardly any prior-knowledge regarding the contents of the learning materials. Therefore, the students could have been overwhelmed by the task to learn from a medical text which was also reflected in the relatively high mental effort ratings and the low test-performance. Second, the variances regarding students’ test performance within the experimental conditions were relatively high, as we selected non-medical students with different study backgrounds. This sampling procedure could unnecessarily have increased the inter-individual noise in our sample and could have reduced the chance to find an effect of our learning activities on learning. Therefore, the question remains whether the findings would differ under different circumstances, for instance when students are more familiar with the study contents, when the materials are part of students’ actual study programs, and when the inter-personal variance is lower (e.g., by means of within-participants comparisons, in which students serve as their own control).

3. Experiment 2

To address these issues, we conducted a field-experiment in an authentic pre-service teacher education course. The main topic of the course was educational technology. The
course was a block course (full-time for two weeks). In preparation for the course, the students had to complete four reading assignments as homework before the block course started. In contrast to Experiment 1, we used a within-subjects design. Thus, students randomly completed all of the four different learning activities (i.e., no-activity, retrieval practice, self-explaining, instructional explaining) spread over the different reading assignments which reduced the effects of potential inter-individual differences and likewise increased test power. To avoid carry-over effects, the students were provided with a counterbalanced set of the four different learning activities by using the Latin square method (see also Lachner, Weinhuber, & Nückles, 2019b; Wittwer & Ihme, 2014). As in Experiment 1, the entire experiment was conducted in a self-paced manner in the individual preparation phase of the block course. This procedure allowed us to test potential effects of instructional explaining in authentic individual learning contexts, such as homework assignments (see also Hoogerheide et al., 2019b, for related approaches). Because of the within-participants design, we obtained a nested data structure in which learning activities were naturally nested within students. To take the multi-level structure into account, we applied random coefficient models (Hox, 2010)

3.1 Method

3.1.1 Participants. We computed a multilevel simulation study with 400 data sets based on the same multilevel model as specified for our dependent measures (see results) to estimate the potential power of our experiment. We assumed the same medium effect sizes as in the power analysis of Experiment 1. The findings showed that we would achieve a test power of .91 with 40 participants in a within-participants design. At the beginning of the course, 67 pre-service teacher students applied for the course and provided written consent to participate in the study. Sixteen students dropped the course before the study, which is rather common in pre-service teacher education. Thus, the analyses are based on 51 students. The
average age of the students was 25.10 (SD = 3.10). The students were in their ninth semester on average (SD = 2.66). In contrast to Experiment 1, the students had substantial prior knowledge, as they achieved on average 20% correct on the prior-knowledge test (SD = 0.11). All the students were German native speakers.

3.1.2 Design. The within-participants design comprised students’ learning outcomes (conceptual knowledge, transfer) as dependent variable, and the type of learning activity as within-participants factor: 1) instructional explaining, 2) self-explaining, 3) retrieval practice, 4) no-activity. Additionally, we controlled for students’ prior knowledge, by including it as covariate. Again, we explored for differences regarding students metacomprehension accuracy and their invested mental effort during the study activities.

3.1.3 Materials. The entire experiment was presented in the Qualtrics online survey tool (https://www.qualtrics.com). The students worked individually on the entire tasks at home.

3.1.3.1 Reading assignments. The students were required to read four different study texts as pre-class activity to prepare for the classroom sessions. All the study texts were instructional texts and written in German. On average the study texts comprised 17 pages (SD = 2.99). The first reading assignment was a book chapter by Niegemann et al. (2013) on cognitive load theory and the theory of multimedia learning. The second reading assignment (also taken from Niegemann et al., 2013) described the practical aspects of needs assessment for implementing educational technology. The third reading assignment dealt with distinct learning technologies (Scheiter, 2015), and potential didactical implementations via the flipped classroom method. The fourth reading assignment was about the design of testing technologies for supporting formative assessment in the classroom (Niegemann et al., 2013).

3.1.3.2 Comprehensibility of the reading assignments. To test whether the perceived comprehensibility of the reading assignments was comparable across experimental conditions during reading the different study texts, we administered the questionnaire by Bromme,
Jucks, and Runde (2005, see also Lachner & Nückles, 2015, for recent applications). The students rated the reading assignments on a 5-point rating-scale ranging from 1 (= completely disagree) to 5 (= completely agree). The entire questionnaire comprised 21 items and four different scales. Intelligibility assessed to what extent common words were used and to what extent complex and long sentences were avoided (e.g., “The text contains familiar words”; “In the text, technical terms are explained”; Cronbach’s α: .67). Organization assessed the quality of text cohesion of the reading assignments (e.g., “The text is structured”; “The text contains a red line”; Cronbach’s α: .82). Shortness assessed the conciseness of the text (e.g., “The text is concise”; “The text is reduced to the actual message”; Cronbach’s α: .49). Interestingness assessed students’ affective value of the reading assignment (e.g., “The text is interesting”; “The text is appealing”; Cronbach’s α: .88).

3.1.3.3 Prior knowledge test. A prior knowledge test was designed that comprised ten open-answer questions to measure students’ prior knowledge across the four topics (e.g., “What is the theoretical assumption about human memory within cognitive load theory?”; “Describe the general design of flipped classroom instruction”; “Which disadvantages may open answer questions have?). A rater who was blind to the experimental conditions rated the students’ answers to the open questions with the help of a standardized manual. For each answer, students could receive two points. A second rater coded 20 % of the prior knowledge test, suggesting very good inter-rater reliability (ICC = .94).

3.1.3.4 Posttest. Four short open answer posttests were developed, one per reading assignment, to test students’ conceptual knowledge with two open items (e.g., “What are the didactical functions of test-questions?”; “Which potentials can tablets have for teaching”). For each answer, students could receive two points. The transfer test comprised two open questions per reading assignment (e.g., “How can tablets be used to link in- and out-of school learning activities?”; “A peer-teacher plans a short presentation on evolution theory.
During the presentation, she shows a funny picture of Charles Darwin. According to cognitive load theory, which consequences could the addition of that picture have for students’ learning?”). All open questions on the transfer test required students to predict and explain possible consequences for potential teaching practices. For each answer, students could receive two points. 20% of the posttest tasks were scored independently by two trained raters who were blind to the experimental conditions, indicating very good inter-rater reliability ($ICC = .97$).

**3.1.3.5 Mental effort.** Like in Experiment 1, students rated how much mental effort they had invested in studying the texts and in the learning activity (Paas, 1992).

**3.1.3.6 Metacomprehension accuracy.** Additionally, we asked the students to make prospective judgments (after the study phase) and retrospective judgments of learning (after the posttest). Again, we operationalized students’ metacomprehension accuracy in terms of bias. To keep the amount of judgments as parsimonious as possible, contrarily to Experiment 1, students did not provide a judgment after the reading activity.

**3.1.4 Procedure.** The study consisted of one face-to-face session and four homework assignments. The beginning of the study started with a face-to-face session in which students were informed about the scope of the study and the study procedure. Students were informed that they were required to complete four reading assignments before attending the block course. Furthermore, they were informed that they would receive different learning activities to deepen their knowledge about their reading assignments. Afterwards, they provided written consent and answered the prior knowledge test. The reading assignments, the learning activities, and the knowledge tests were completed in individual homework sessions (see also Hoogerheide et al., 2019b, for related approaches). The homework assignments were completed in the Qualtrics online survey tool (https://www.qualtrics.com). To provide students with ample information about the assignment procedure, the students individually
received information about how to accomplish the reading assignments plus learning activities and the knowledge tests:

To prepare for the course, you need to complete four reading assignments. For each reading assignment, you will study a text and additionally engage in a learning task that will help you to elaborate on your knowledge. After each assignment, you will be provided with an open-answer knowledge test. You can plan your time independently. However, the assignments must be completed the evening before the first face-to-face session of the block course.

To access the homework tasks, the students received an individual link per homework assignment via the learning management system. The students were required to first complete the reading activity and then to start the additional homework assignment. First, students rated the comprehensibility of the reading assignment. Afterwards, they randomly received one of the four learning activities (i.e., no-learning activity, retrieval practice, self-explaining, instructional explaining). We used the identical instructions as in Experiment 1 (see Table 1)¹. Afterwards, students were required to report their invested mental effort and to provide a judgment of learning (i.e., prediction). Afterwards, they answered the posttest (i.e., conceptual questions, transfer questions), and provided a rating on their invested mental effort and a judgment of learning (i.e., postdiction). On average, the students spent 91.61 minutes ($SD = 279.91$) to complete the study. The type of learning activity was counterbalanced across the four reading assignments by using the Latin-Square method, so that the students accomplished one of the four learning activities randomly across the four reading assignments (see also Lachner et al., 2019b).

¹ As the topics between Experiment 1 and Experiment 2 differed, we used a slightly adapted instruction for the instructional explaining condition: Martina is a peer-student in the first term of her pre-service teacher studies. She is interested in the contents of the course, however, she could not enroll in the course. Since Martina would like to know more about the contents of this reading assignment, she asks you to write her an explanation of the central contents. Make sure to explain the content clearly and in sufficient detail, so that Martina can understand your explanation well without using other materials. Enter your explanation into the free field.
3.2 Results

3.2.1 Preliminary analyses. There were no significant effects of the order of the learning activities on students’ learning outcomes \( F < 1 \). Similarly, students perceived the comprehensibility of the reading assignments to be comparable across conditions (intelligibility: \( t(142.53) = 1.06, p = .293 \); organization: \( t(143.71) = -0.07, p = .944 \); shortness: \( t(141.79) = -0.87, p = .388 \), interestingness: \( t(141.40) = -0.68, p = .499 \)). Interestingly, duration times did not differ across learning activities \(.238 < p < .999\).

Additional box-plot-analyses indicated that the dependent measures (i.e., conceptual knowledge, transfer) were not confounded by extreme outliers (as indicated by an asterisk, see Appendix B).

*Insert Table 3 about here*

3.2.2 Learning outcome. The descriptives can be seen in Table 3. As we conducted a within-participants design, the type of learning activity was nested within students. Therefore, we followed suggestions by Hox (2010) and applied random coefficient models to take the multi-level structure into account. We used the lme4-package in R and applied a varying-slope model to account for the nested data structure of our data (Hox, 2010). The models considered learning activities to be nested within students, so ‘learning activity’ represented Level 1 and ‘students’ represented Level 2. Learning activity and topic were included as fixed dummy-coded factors. The dependent variable comprised students’ learning outcomes (i.e., conceptual knowledge and transfer). Additionally, we controlled for students’ prior knowledge. As prior knowledge could vary across students, we allowed the slope of prior knowledge to vary by student, which finally resulted in the following equation: learning outcome = learning activity + topic + \((1 + \text{prior knowledge} | \text{student})\). To compare potential differences between the different learning activities, we used the emmeans-package in R. To counteract potential alpha-inflation, we used the Tukey-method in our pair-wise comparisons.
Regarding students’ conceptual knowledge, in line with Experiment 1, none of the comparisons approached significance (.285 < p < .999), indicating that students did not differ regarding their conceptual knowledge across learning activities (see Table 3). Regarding students’ transfer, contrarily to Experiment 1, we found that self-explaining was more effective than our two control conditions: baseline control condition, t(145²) = 2.87, p = .024; retrieval practice, t(143) = 4.26, p < .001. More importantly, in line with Roscoe and Chi (2008), self-explaining was more effective than instructional explaining, t(147) = 2.89, p < .023. None of the other comparisons were significant (.489 < p < .999). Therefore, in Experiment 2, self-explaining supported students’ transfer, yet instructional explaining did not.

3.2.3 Explorative analyses.

3.2.3.1 Metacomprehension accuracy. Regarding students’ metacomprehension accuracy before the posttest (prediction accuracy), we found that none of the learning activities were more accurate than the control condition (retrieval versus control: t(136) = 2.53, p = .059; remaining comparisons: p > .383). Within the learning activities, we found that self-explaining contributed to more accurate judgments than instructional explaining, t(138) = 2.74, p = .035, and than retrieval practice, t(136) = 3.67, p = .002. Relatedly, regarding students’ metacomprehension accuracy after the posttest (postdiction accuracy), we did not find significant differences among the learning activities (.443 < p < .969). These findings suggest that, as in Experiment 1, instructional explaining did not contribute to students’ metacomprehension accuracy.

3.2.3.2 Mental effort. As Table 3 indicated, there were no significant differences among the learning activities on the effort students reported that they had invested in the learning activity (.103 < p < .680), or the knowledge test, (.643 < p < .993).

² Degrees of freedom could slightly vary across learning activities due to missing values per topic.
3.3 Discussion

The main finding of our field experiment was that self-explaining the learning contents was significantly better for students’ transfer (but not conceptual knowledge) than providing a written explanation to a fictitious student. This finding confirms previous evidence by Roscoe and Chi (2008) on oral explanations, suggesting that providing written explanations may be most beneficial when students are required to provide self-explanations, but not when they are required to generate instructional explanations. Self-explaining was also more effective than our two control conditions (i.e., retrieval practice, no-activity). Apparently, in more authentic settings with students who possess higher levels of prior knowledge, self-explaining benefitted students’ learning. Again, we did not obtain significant differences between the experimental conditions and the base-line condition regarding students’ metacomprehension accuracy and their reported mental effort, suggesting that the effectiveness of self-explaining could not be explained by higher effort investments or more accurate metacomprehension judgments.

4. Continuously Cumulating Meta-Analysis on Instructional Explaining

The obtained findings of our two experiments suggest that, contrarily to self-explaining, instructional explaining is not necessarily the optimal educational choice for supporting students’ learning, at least when students are required to provide a written instructional explanation. Contrarily, self-explaining has been shown to be effective at least when students possess substantial prior knowledge. Given that our findings were not in accordance with previous evidence on instructional explaining (which was mainly realized as oral explanations), we performed a continuously cumulating meta-analysis (CCMA, see Braver et al., 2014; Morehead et al., 2019) to combine the evidence of the current and previous studies, on the effectiveness of explaining to fictitious students. Therefore, we entered all the studies (published, peer-reviewed, English) we were aware of which compared instructional
explaining to a fictitious student after a study phase to a control condition, such as restudy or retrieval (based on a recent meta-analyses by Kobayashi, 2018, and a PsycInfo database search of the publication years 2013-2019\(^3\)). We included a total of 11 articles comprising 17 experimental studies (see Figure 1). As dependent variables, we encompassed students’ conceptual knowledge and transfer. Following Borenstein, Hedges, Higgins, & Rothstein (2011), we used one standardized metric (\(g\)) based on the provided means and standard deviations of the single studies, to combine the different effect sizes of the studies. For between-subjects designs, we used the standardized mean difference (\(SMD\)) as outcome measure, as the studies included different types of knowledge assessments. For within-subjects designs, based on Morris and DeShon (2002), we used the standardized mean change (SMCR) to compute the effect sizes. The included studies yielded 19 possible comparisons (4 on written explanations, 15 on oral explanations) regarding students’ conceptual knowledge. For students’ transfer, we could include 9 comparisons, as not all studies covered students’ transfer in their experiments. To conduct a random-effects meta-analysis, we used the \textit{metafor}-package implemented in \textit{R}. As the effects could have been affected by the modality of the instructional explaining activity, we additionally computed moderation analyses with the modality of explaining (written versus oral explaining).

Regarding students’ conceptual knowledge, the meta-analysis resulted in a combined estimate based on 598 students in the explaining condition and 595 students in the control condition. The combined effect of explaining on students’ conceptual knowledge was small, yet significant: \(g = 0.293, 95\% \text{ CI } [0.115, 0.473], p = .001\) (see Table 4, for the single effect sizes). The heterogeneity index was significant, \(Q(18) = 48.82, p < 0.001\), indicating that there was considerable heterogeneity among the studies. The moderation effect of explaining modality on students’ conceptual knowledge was also significant, \(QM(1) = 4.02, p = .045\).

\(^3\) 2013 was taken as start date, as in that year the first study on instructional explaining to fictitious students was published by Fiorella & Mayer (2013).
indicating that the effectiveness of instructional explaining depended on the modality of explaining. Separate meta-analyses indicated a significant effect of oral explaining, $g = 0.385$, 95% CI [0.195, 0.576], $p = .001$, but no significant effect for writing explanations, $g = -0.004$, 95% CI [-0.323, 0.316], $p = .982$, indicating that instructional explaining was only superior to a baseline condition when it was given in oral form (see Table 4 for the effect sizes).

*Insert Table 4 about here*

Regarding students’ transfer, the meta-analysis resulted in a combined estimate based on 326 students in the explaining condition and 317 students in the control condition. Again, the combined effect of explaining on students’ transfer was small, but significant, $g = 0.217$, 95% CI [0.040, 0.395], $p = .017$ (see Table 5, for the single effect sizes). This time, the heterogeneity index was not significant, $Q(8) = 12.293$, $p = .139$, indicating that the samples were rather homogenous regarding their transfer performance in our meta-analysis. The moderation effect of explaining modality on students’ transfer was also not significant, $QM(1) = -0.882$, $p = .348$, indicating that the effect of instructional explaining on students’ transfer did not depend on the modality of explaining.

*Insert Table 5 about here*

5. General Discussion

We conducted two experiments to examine the effects of instructional explaining to a fictitious student versus self-explaining and retrieval practice on students’ learning in the context of writing explanations. In Experiment 1, we did not obtain significant differences among experimental conditions. In Experiment 2, we found that only self-explaining, but not explaining to a fictitious student or written retrieval practice enhanced students’ transfer (but not conceptual knowledge) compared to a control condition. Apparently, instructional explaining did not contribute to students’ understanding, whereas self-explaining did. We attribute the different findings of Experiment 1 and Experiment 2 to the different
Writing Explanations to a Fictitious Student

experimental settings in which we realized our study. Experiment 1 was a laboratory study, with lay-students having hardly any prior knowledge about the learning contents. Contrarily, in Experiment 2, the study contents were part of students’ authentic curriculum. Thus, students had more prior knowledge, which was apparently necessary to effectively use self-explaining strategies as generative activity to integrate the new information of the learning materials within their prior understanding (see Fiorella & Mayer, 2016). Interestingly, neither retrieval practice nor instructional explaining outperformed the control condition. A possible explanation might be that we used an immediate posttest, while generative activities might be most conducive to learning outcomes after a delay (Fiorella & Mayer, 2016; Rowland, 2014). While this is true for retrieval practice, this delayed effect is typically not the case for (instructional) explaining (see Fiorella & Mayer, 2016). For example, various studies found beneficial effects of providing (oral) explanations to a fictitious fellow student on an immediate posttest and a delayed posttest (e.g., Fiorella & Mayer, 2014; Hoogerheide et al., 2014).

The finding that written self-explaining was more effective for transfer (though not for conceptual knowledge) than written instructional explaining, however, deserves more attention. At first glance, it is surprising that teaching a fictitious peer student was so ineffective (also compared to the weak control condition), because many prior studies did find beneficial effects of instructional explaining (e.g., Hoogerheide et al., 2016, 2019a). A likely explanation is that writing explanations might simply not be as beneficial for students’ understanding as oral explaining. This idea was explored via a cumulating meta-analysis, which showed an overall small, yet significant effect of instructional explaining on conceptual knowledge ($g = .29$) and students’ transfer ($g = .22$). Additional moderation analyses indeed suggested that the effect of instructional explaining was only significant when the studies were included that used oral explaining. For the written explaining studies,
there was no overall effect on conceptual knowledge or transfer. Together, these findings indicate that instructional explaining does not necessarily contribute to students’ understanding when it is realized as a writing task. Furthermore, they suggest that at least in written contexts, asking students to self-explain the learning contents may be more effective.

So what do our findings say about the theoretical underpinnings of explaining to a fictitious student? Firstly, the finding of Experiment 2 that retrieval practice was not more effective than a baseline control condition, but self-explaining was, provides evidence that explanation effects are not only due to the retrieval practice that is often inherent to explanation activities. This finding is in line with related studies, which documented that explaining was superior to retrieval practice (Rittle-Johnson et al., 2008).

Secondly, the finding that explaining to a (fictitious) audience impaired transfer relative to explaining to oneself points towards the importance of social presence. Although the focus in the literature has been on the positive effects that feelings of social presence elicited by the audience might have (e.g., Hoogerheide et al., 2016), it is not unimaginable that an (imagined) audience could be detrimental to learning outcomes. The additional cognitive (e.g., making specific audience adjustments; Lachner & Neuburg, 2019) and affective demands (e.g., arousal and worrying thoughts; Hoogerheide et al., 2019a) of addressing a (fictitious) audience could overload students’ working memory resources, particularly when students’ knowledge before explaining is still limited. In social psychology research, it is well-established that the mere presence of an actual or imaginary audience could foster task performance when expertise is high and hinder performance when expertise is low (see social facilitation research; Park & Catrambone, 2007; Wolf, Bazargani, Kilford, Dumontheil, & Blakemore, 2015).

A caveat to this interpretation is that this hypothesized higher level of extraneous processing was not directly reflected in students’ subjective ratings of mental effort, which is
commonly considered as a coarse proxy of students’ perceived cognitive load during learning (Paas, 1992; Hoogerheide et al., 2014, 2016). Furthermore, the differences between instructional explaining and self-explaining were also not reflected in the quality of the explanations, thus suggesting that differences in the learning outcomes were not due to differences in the generative processes. However, we want to note that analyzing the product of written explanations is only a coarse proxy to the underlying cognitive and metacognitive processes during explaining. For instance, it is possible that the self-explaining group elicited more elaborations during explaining which were not manifested in their explanations. Thus, future studies are required which additionally include online-measures such as think-aloud protocols or physiological measures to more directly investigate the underlying (meta-)cognitive and affective processes which account for potential effects of instructional explaining (Hoogerheide et al., 2019a; Lachner et al., 2019a).

5.1 Limitations and Future Research

An important strength of our study is the combination of a laboratory-oriented and a field-oriented experiment with different learning materials, which allowed us to generalize our findings on instructional explaining across contexts and domains and make potential recommendations for educational practice (Renkl, 2013). Another important strength is the inclusion of a continuously cumulating meta-analysis, which allowed us to explore the overall effect of instructional explaining and its dependency on the modality in which the explanations were provided.

There are also some limitations to address. A critical caveat refers to the generalizability of our study. First, our findings only hold true for situations where the learning activities take place after an initial study phase. Given that the effectiveness of explaining to oneself or to a fictitious student might increase when students provide the explanations continuously during the study phase or earlier on in the learning phase (Bisra et al., 2018; Lachner et al., 2019a),
future research should investigate whether our findings replicate when the timing of explaining is different. For instance, effects of continuous explaining on learning could be assumed, as students would have more opportunities to explain and continuously elaborate their explanations (see Rau, Aleven, & Rummel, 2013; Rohrer, Dedrick, Hartwig, & Cheung, 2019). At the same time the opportunity of continuous explaining would reduce the cognitive demands during explaining, as students would only be required to explain distinct passages of the learning material. Another potential limitation might be that students’ knowledge (predominantly in Experiment 1) was likely not that high at the time of the learning activities. An interesting suggestion for future research is therefore to replicate our study with a student sample with a higher level of understanding of the learning material after the study phase.

Finally, because we only had written explanation conditions, it is unclear whether the results regarding self-explaining vs. instructional explaining would replicate when students provide the explanations orally. There are various reasons why one might expect different results. For instance, oral explaining may require fewer cognitive resources yet elicit higher levels of social presence than writing explanations (Hoogerheide et al., 2016). At the same time oral explaining could trigger higher levels of motivation which enables students to engage more in their explanations (Hoogerheide et al., 2019b). Therefore, future studies should test whether our findings, particularly regarding the differences between self-explaining and instructional explaining, would remain stable or even diminish when students are required to provide oral instead of written explanations.

5.2 Conclusion

All in all, our findings provide a promising starting point for further research on the effects of writing explanations on students’ learning. Although writing explanations is a frequent method in educational practice, as it is a feasible generative activity in classroom settings, our findings question the assumed advantages of instructional explaining in writing.
Nevertheless, our findings suggest that if written explaining activities are implemented, self-explaining may be the better alternative than instructional explaining.
6. References


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Table 1

Conditions and Materials Used in Experiment 1

<table>
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<th>Instructional explaining</th>
<th>Self-explaining</th>
<th>Retrieval practice</th>
<th>Control condition</th>
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<td>Pretest</td>
<td>Pretest</td>
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<td>Study text</td>
<td>Study text</td>
<td>Study text</td>
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<td>Mental effort/JoL</td>
<td>Mental effort/JoL</td>
<td>Mental effort/JoL</td>
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<td><strong>Self-explaining</strong></td>
<td><strong>Retrieval practice</strong></td>
<td><strong>Puzzle</strong></td>
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<tr>
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<td>Posttest</td>
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<tr>
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<td>Mental effort/JoL</td>
<td>Mental effort/JoL</td>
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*Note.* Bold items varied across experimental conditions.
Table 2

Means and Standard Deviations of Experiment 1

<table>
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<th>Dependent Variable</th>
<th>Control</th>
<th>Retrieval</th>
<th>Self-explaining</th>
<th>Instructional explaining</th>
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<td>78.05 (44.42)</td>
<td>71.45 (33.23)</td>
<td>75.91 (37.70)</td>
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</tr>
<tr>
<td>Prior knowledge&lt;sup&gt;a&lt;/sup&gt;</td>
<td>.01 (.04)</td>
<td>.01 (.03)</td>
<td>.02 (.03)</td>
<td>.02 (.06)</td>
</tr>
<tr>
<td>Conceptual knowledge&lt;sup&gt;a&lt;/sup&gt;</td>
<td>.46 (.16)</td>
<td>.44 (.13)</td>
<td>.45 (.14)</td>
<td>.45 (.13)</td>
</tr>
<tr>
<td>Transfer&lt;sup&gt;a&lt;/sup&gt;</td>
<td>.31 (.12)</td>
<td>.33 (.11)</td>
<td>.34 (.14)</td>
<td>.28 (.14)</td>
</tr>
<tr>
<td>Metacomprehension</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>accuracy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bias (Prediction)&lt;sup&gt;a&lt;/sup&gt;</td>
<td>.07 (.26)</td>
<td>.10 (.19)</td>
<td>.14 (.18)</td>
<td>.09 (.20)</td>
</tr>
<tr>
<td>Bias (Postdiction)&lt;sup&gt;a&lt;/sup&gt;</td>
<td>-.04 (.17)</td>
<td>.03 (.17)</td>
<td>.05 (.15)</td>
<td>.01 (.17)</td>
</tr>
<tr>
<td>Mental effort</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>during learning activity</td>
<td>6.75 (1.75)</td>
<td>6.64 (1.74)</td>
<td>6.03 (1.88)</td>
<td>6.61 (1.52)</td>
</tr>
<tr>
<td>during testing</td>
<td>6.39 (1.54)</td>
<td>6.72 (1.67)</td>
<td>6.41 (1.66)</td>
<td>6.58 (1.41)</td>
</tr>
<tr>
<td>Quality of the learning artifacts</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Completeness&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.37 (.15)</td>
<td>.34 (.14)</td>
<td>.35 (.14)</td>
<td></td>
</tr>
<tr>
<td>Elaborations&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.03 (.17)</td>
<td>.05 (.23)</td>
<td>.05 (.23)</td>
<td></td>
</tr>
<tr>
<td>Personal references&lt;sup&gt;b&lt;/sup&gt;</td>
<td>.00 (.00)</td>
<td>.03 (.16)</td>
<td>.13 (.66)</td>
<td></td>
</tr>
</tbody>
</table>

<sup>a</sup> Values were transformed to proportions. <sup>b</sup> The control condition was engaged in a task-irrelevant puzzle. Therefore, there are no values for the completeness and elaboration.
Table 3

Means and Standard Deviations of Experiment 2

<table>
<thead>
<tr>
<th>Dependent Variable</th>
<th>Control</th>
<th>Retrieval</th>
<th>Self-explaining</th>
<th>Explaining to fictitious other</th>
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</thead>
<tbody>
<tr>
<td><strong>Learning outcome</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conceptual knowledge</td>
<td>.52 (.23)</td>
<td>.51 (.25)</td>
<td>.55 (.21)</td>
<td>.44 (.22)</td>
</tr>
<tr>
<td>Transfer</td>
<td>.47 (.27)</td>
<td>.42 (.26)</td>
<td>.62 (.21)</td>
<td>.47 (.20)</td>
</tr>
<tr>
<td><strong>Metacomprehension</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>accuracy</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bias (Prediction)</td>
<td>.05 (.19)</td>
<td>.13 (.23)</td>
<td>.00 (.20)</td>
<td>.11 (.22)</td>
</tr>
<tr>
<td>Bias (Postdiction)</td>
<td>.05 (.19)</td>
<td>.07 (.21)</td>
<td>.03 (.18)</td>
<td>.10 (.21)</td>
</tr>
<tr>
<td><strong>Mental effort</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>during learning activity</td>
<td>b</td>
<td>3.96 (1.41)</td>
<td>4.26 (1.71)</td>
<td>3.77 (1.80)</td>
</tr>
<tr>
<td>during testing</td>
<td>4.07 (1.75)</td>
<td>3.87 (1.60)</td>
<td>3.77 (1.49)</td>
<td>3.92 (1.57)</td>
</tr>
</tbody>
</table>

*a Values were transformed to proportions. bAs the control condition was not provided with an additional learning activity, they did not rate their perceived mental effort during the learning activity. a values were transformed to proportions.
Table 4

Effects of Instructional Explaining on Students’ Conceptual Knowledge

<table>
<thead>
<tr>
<th>Author</th>
<th>Standardized mean difference</th>
<th>95% CI lower limit</th>
<th>95% CI upper limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author, Exp. 1 (written)</td>
<td>0.08</td>
<td>-0.41</td>
<td>0.56</td>
</tr>
<tr>
<td>Author, Exp. 2 (written)</td>
<td>-0.31</td>
<td>-0.59</td>
<td>-0.03</td>
</tr>
<tr>
<td>Fiorella &amp; Mayer, 2013, Exp. 1 (oral)</td>
<td>0.81</td>
<td>0.28</td>
<td>1.33</td>
</tr>
<tr>
<td>Fiorella &amp; Mayer, 2014, Exp. 2 (oral)</td>
<td>0.55</td>
<td>-0.02</td>
<td>1.11</td>
</tr>
<tr>
<td>Fiorella et al., 2017, Exp. 2 (oral)¹</td>
<td>-0.13</td>
<td>-0.64</td>
<td>0.37</td>
</tr>
<tr>
<td>Fiorella et al., 2017, Exp. 2 (oral)²</td>
<td>-0.15</td>
<td>-0.66</td>
<td>0.36</td>
</tr>
<tr>
<td>Fiorella &amp; Kuhlmann, 2019 (oral)</td>
<td>0.45</td>
<td>-0.07</td>
<td>0.96</td>
</tr>
<tr>
<td>Fukaya, 2013, Exp. 1 (oral)</td>
<td>0.93</td>
<td>0.12</td>
<td>1.74</td>
</tr>
<tr>
<td>Fukaya, 2013, Exp. 2 (oral)</td>
<td>0.57</td>
<td>-0.16</td>
<td>1.30</td>
</tr>
<tr>
<td>Hoogerheide et al., 2014, Exp. 1 (oral)</td>
<td>0.42</td>
<td>-0.13</td>
<td>0.98</td>
</tr>
<tr>
<td>Hoogerheide et al., 2014, Exp. 2 (oral)</td>
<td>0.87</td>
<td>0.36</td>
<td>1.38</td>
</tr>
<tr>
<td>Hoogerheide et al., 2016, Exp. 1 (written)</td>
<td>-0.06</td>
<td>-0.56</td>
<td>0.44</td>
</tr>
<tr>
<td>Hoogerheide et al., 2016, Exp. 2 (oral)</td>
<td>0.62</td>
<td>0.19</td>
<td>1.05</td>
</tr>
<tr>
<td>Hoogerheide et al., 2016, Exp. 2 (written)</td>
<td>0.39</td>
<td>-0.04</td>
<td>0.81</td>
</tr>
<tr>
<td>Hoogerheide et al., 2019a (oral)</td>
<td>0.43</td>
<td>-0.08</td>
<td>0.94</td>
</tr>
<tr>
<td>Hoogerheide et al., 2019b (oral)</td>
<td>0.71</td>
<td>0.27</td>
<td>1.14</td>
</tr>
<tr>
<td>Koh et al., 2018 (oral)</td>
<td>-0.11</td>
<td>-0.61</td>
<td>0.39</td>
</tr>
<tr>
<td>Lachner et al., 2019a, Exp. 1 (oral)</td>
<td>-0.04</td>
<td>-0.55</td>
<td>0.47</td>
</tr>
<tr>
<td>Lachner et al., 2019a, Exp. 2 (oral)</td>
<td>0.13</td>
<td>-0.37</td>
<td>0.62</td>
</tr>
</tbody>
</table>

Note. ¹Before oral explaining/restudy, students watched a first-person perspective instructional video. ²Before oral explaining/restudy, students watched a third-person perspective instructional video.
<table>
<thead>
<tr>
<th>Author</th>
<th>Standardized mean difference</th>
<th>95% CI lower limit</th>
<th>95% CI upper limit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Author, Exp. 1 (written)</td>
<td>-0.39</td>
<td>-0.87</td>
<td>0.10</td>
</tr>
<tr>
<td>Author, Exp. 2 (written)</td>
<td>0.25</td>
<td>-0.03</td>
<td>0.52</td>
</tr>
<tr>
<td>Fiorella &amp; Kuhlmann, 2019 (oral)</td>
<td>0.75</td>
<td>0.23</td>
<td>1.28</td>
</tr>
<tr>
<td>Hoogerheide et al., 2016, Exp. 1 (written)</td>
<td>0.21</td>
<td>-0.29</td>
<td>0.71</td>
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<tr>
<td>Hoogerheide et al., 2016, Exp. 2 (written)</td>
<td>0.13</td>
<td>-0.29</td>
<td>0.56</td>
</tr>
<tr>
<td>Hoogerheide et al., 2016, Exp. 2 (oral)</td>
<td>0.31</td>
<td>-0.12</td>
<td>0.74</td>
</tr>
<tr>
<td>Hoogerheide et al., 2019a (oral)</td>
<td>0.51</td>
<td>0.00</td>
<td>1.02</td>
</tr>
<tr>
<td>Lachner et al., 2019a, Exp. 1 (oral)</td>
<td>0.00</td>
<td>-0.51</td>
<td>0.51</td>
</tr>
<tr>
<td>Lachner et al., 2019a, Exp. 2 (oral)</td>
<td>0.20</td>
<td>-0.30</td>
<td>0.70</td>
</tr>
</tbody>
</table>
Appendix A

Boxplots for the Dependent Measures of Experiment 1
Appendix B

Boxplots for the Dependent Measures of Experiment 2