Error detection tasks and peer feedback for engaging physics students

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Error-detection tasks and peer feedback for engaging physics students

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ABSTRACT

We show how Error-Detection Tasks (EDT) are an effective way for students to practice giving peer feedback. In EDT, students are presented with a solved physics problem, prepared by a fictional in-class peer, containing one or more errors - algebraic, procedural, or conceptual. Students must identify and explain how to correct the error(s), as though they were explaining it to the “peer” who wrote the solution. EDTs have been developed for a web-based learning platform (myDALITE.org) that provides students with asynchronous peer instruction such that students can provide feedback and evaluate feedback from other students. Results show that students trained with EDT significantly outperform a control group in correctly identifying errors and providing more meaningful feedback to their fictional in-class peer.

Keywords: error-detection, feedback, peer feedback, peer instruction, active learning, student explanations, web-based

1. INTRODUCTION

1.1. Background

There is considerable research showing that receiving feedback is essential for learning [1-9]. Peer feedback is often a central part of pedagogies such as active learning, which is grounded in social constructivist theories and relies heavily on group work and collaboration [2-3]. Peer feedback can promote the development of higher order cognitive and metacognitive skills such as critical thinking, problem solving and decision making [6]. While there is much written about the effectiveness of receiving feedback, much remains to be learned about the effect of providing feedback. Providing feedback is arguably important as a mechanism through which students can develop self-regulatory skills, learning how to monitor and evaluate their growing knowledge [7]. In the process of providing feedback, students take on the responsibility of seeking out information and acting on it [8]. Because of this, providing peer feedback is a complex task and calls for students to learn how to assess the work of others, and in doing so, gain the skills necessary to evaluate their own work [9]. Research suggests that this self-regulatory and agentic action, providing peer feedback, can improve with practice [5] and training [10]. However, due to the scarcity of research on this topic, there is still much to be learned about how and what students learn by providing peer feedback, as well as how educators can best help students learn from the process. Accordingly, in this study we looked at whether an online peer instruction tool called (myDALITE) can be used with error-detection tasks (EDT) to improve the quality of peer feedback and to engage students with course content.

1.2. Peer Instruction to enable peer feedback

Peer Instruction (PI) [11] is an effective way for students to give and receive peer feedback on their conceptual understanding because of its use of a think-pair-share script that includes discussion and reflection on a conceptual question. In traditional in-class implementations of PI, these discussions and subsequent peer feedback are not recorded. Our team has developed myDALITE (mydalite.org) [12], a free web-based learning platform that provides students with asynchronous PI that can be used in- and out-of-class. Supporting active learning pedagogy, myDALITE engages students...
in 1) written explanation – students must provide rationales for their answers; 2) comparison of these rationales to those of peers; and 3) reflection on the quality of the rationales – students can answer the question again, choosing a different rationale or keeping their original rationale.

PI engages students in discussion at the conceptual level and focuses on student’s deep understanding by requiring them to engage in a form of reciprocal teaching [13] and to explain and reflect on their understanding. It is particularly designed for those stubborn conceptual understandings that require restructuring of certain beliefs and ideas because they are not consistent with the canonical (i.e., normative) explanations of phenomena – i.e., conceptual change (e.g., [14]). Such intentional reflection is believed to facilitate conceptual change [15]. In doing so, PI requires students to compare their understanding to the explanation and arguments put forward by other students. Additionally, it distributes to students the responsibility of arriving at criteria and standards for what is a good explanation or argument, compared to normative ways of thinking within the discipline.

1.3. Error detection tasks as a meaningful pedagogical activity

In our EDT, students are presented with the solution to a physics problem written by Pat, a fictional in-class peer. Pat’s solution contains zero, one, or multiple errors which can be algebraic, procedural, or conceptual, depending on the learning objectives. Students identify and explain how to correct the error(s), as though they were explaining it to Pat. This requires a more careful reading and understanding of the task and helps students to avoid making similar errors and misconceptions in the future.

In the types of physics problem solving used in this study, an important aspect is the recruitment of procedural knowledge by the student. Students must go backward into their previous learning to find out what the error was, but then must also go forward to explain and give feedback. However, initial student thinking is not necessarily normative, rather it is often naive [16], that is to say a more novice rather than expert understanding. It is difficult for anyone to change their conceptual knowledge from within a naive framework, so one goal of EDT is to scaffold the students’ progress to achieve a more normative understanding. By practicing this critique of procedural tasks, procedural tasks become embedded in a framework that is normative and which, therefore, forces students to shift and think differently. This is because students’ mental models are more likely to change if they are constrained to this new framework [17-19]

The literature reports that EDT can be more effective under certain conditions, compared with other problem solving tasks. For example, [19] found that students with medium-high initial prior knowledge learned best from a mix of correct and error-detection problems, while students with low prior knowledge benefitted more from studying correct worked examples alone rather than from a mix of correct worked problems and problems with errors, even if the specific errors were highlighted. Importantly, the inclusion of explicit feedback steps seems to play a role. Stark et al [20] showed a benefit for all students from a mix of correct and error-detection problems when giving explicit feedback and comparing/contrasting. The effectiveness of EDT has also been established compared with computer-based problems that provide immediate feedback on individual steps. In these studies, the EDT groups performed better on a delayed posttest than the control group [21]. While these studies provide important insights into the process and use of EDT, none of them explicitly combined EDT with the provision of peer feedback, as we have done in the current study in which students engaged in EDT and provided feedback to their fictional in-class peer, Pat.

1.4. Scripting the EDT and peer feedback activity in myDALITE

Students log into myDALITE and are directed to the prepared assignment that includes one or more EDT as well as other questions. Each EDT requires the student to engage in a 6-step process:

1) Students are presented with a solution to a physics problem written by their fictional in-class peer, Pat. Using a multiple-choice format, students must choose where the error (or the most important error if there are many) is located in the solution.

2) Students must provide feedback to Pat - explaining the error and how to correct it.

3) Students are asked to reconsider their original answer in the context of other rationales for their own answer, and a similar selection of rationales for an alternative answer. This purposeful comparison is designed to provide the variety that is sometimes missing in face-to-face PI.
4) Students re-select their answer, choosing either to stay with their original selection or change, based on the feedback they have read. In this way, students give feedback, but also evaluate the feedback that other students have written.

5) Students are shown what their initial answer and feedback was, followed by their second answer and feedback choice to display the change (or lack thereof) in their thinking and feedback.

6) The correct answer to where the error (or most important error) is located is provided to the student.

We have selected a simple harmonic motion (SHM) EDT and peer feedback activity to illustrate these steps in Figures 1-5.

**EDnp - SHM**

Your best friend Pat has completed a quiz on simple harmonic motion and has a copy for you to review. The solution may have an error(s) in it.

If there is an error, help Pat by stating where the error is found (parts A, B, C or D).

If there are many errors, then state which is the most important error and explain why.

Explain to Pat how the solution can be improved, or the error resolved. Provide your response as if you are speaking to Pat.

If there are no errors, then choose E. Remember that you want to be a good peer so provide constructive feedback.

![Figure 1: myDALITE screen capture for step 1.](image-url)
A 0.5 kg block is attached to a spring and moves across a frictionless surface with a 2.0 s period. At \( t = 0 \) s, both the block's position and velocity are negative. At this time, the block's kinetic energy is 0.6 J and the spring's potential energy is 0.4 J. YOU MUST: Include correct units AND sketch the graph.

(a) Find an expression for the block's position as a function of time. [5]  
(b) Find the second time, and the position, when the block's kinetic energy is 0.2 J. Circle this instant on the graph above. [5]  

\[ T = 2 \pi \sqrt{\frac{m}{k}} \quad \omega = \frac{2\pi}{T} = \pi \text{ rad/s} \quad s = \sqrt{\frac{k}{m}} \quad A = 4.93 \text{ m} \]

\[ T_{ME} = 0.6 + 0.4 = 1.0 \text{ s} = \frac{1}{2} kA^2 \quad A = 0.637 \text{ m} \]

\[ @ t=0, \quad \text{KE} = 0.4 \text{ J} = \frac{1}{2} kx^2 \quad x = 0.403 \text{ m} \]

\[ x(t) = 0.403 \cos (\pi t / 0.637) = 0.403 \cos (\pi t + 0.43) \text{ m} \]

\[ x(t) = 0.637 \cos (\pi t + 4.03) \text{ m} \]
Rationale
Hi Pat, you started the question correctly. The error pops up in part B. When you say you want Q3 (i.e. quadrant 3 of the unit circle), I am pretty sure you are referring to the 'bottom left' quadrant. That is correct, but since your SHM function is given as a 'cos' function, you should not have added pi to the solution your calculator gave you. Instead, you should have done “pi - 0.886.”

You answered B and gave this rationale:

Hi Pat, you started the question correctly. The error pops up in part B. When you say you want Q3 (i.e quadrant 3 of the unit circle), I am pretty sure you are referring to the 'bottom left' quadrant. That is correct, but since your SHM function is given as a 'cos' function, you should not have added pi to the solution your calculator gave you. Instead, you should have done “pi - 0.886.”

Consider the problem again, noting the rationales below that have been provided by other students. They may, or may not, cause you to reconsider your answer. Read them and select your final answer.

B. The error is in part A
   - Hi Pat, your error is found in part B. Your solution can be improved by taking the negative position instead of the positive position of 0.403. If you look at your graph, it starts at a negative position. This will yield a different phase constant. Once you find your phase constant, make sure it is in the quadrant 3 (the one your graph starts at)

   - Hi Pat. The main error of the problem is your phase constant. You chose your SHM function to be a 'cos.' You correctly identified that the phase constant is in the “bottom left” quadrant; however, this is “Q2 for cosine.” The other parts of your SHM equation are fine; good work!

   - Pat is using the cosine function instead of the sine function for his position-time function. He says that he wants to be in the 3rd quadrant for his expression since at t=0, x(0) and v(0) are negative. That would be the case if he were using the sine function. However, since he’s using the cosine function, he has to be in the 2nd quadrant instead. To find his phase constant, he has to do pi-0.886.

   - Because we are considering a cosine unit circle things are a bit different. In order to find our phase constant we must do pi-0.886 as oppose to an addition.

   - This will bring us to quadrant 3 a the location we want. At that point we the particle will descend a bit, just like in the graph and then continue to increase until its max point.

   - I stick with my own rationale.

D. The error is in part D
   - The phase constant would be in the third, as the phase constant is placed at a negative position and velocity. However, the graph shows the phase constant to be in the fourth quadrants.

   - Hi Pat, there seems to be a discrepancy with your equation (part B) and your graph (part D).

Submit
2. METHODOLOGY

Using a quasi-experimental design [22], this study was implemented in two calculus-based mechanics physics sections, which had different teachers. This course is equivalent to a typical undergraduate freshman university physics course. Both sections had similar pre-instruction scores in the Force Concept Inventory (FCI) [23]. One section, the treatment group (N=32), had four separate EDT activities in myDalite over the course of a month. The activities corresponded to the regular content sequence in the course. They also had a short training in what makes for good peer feedback. The control section (N=30) did not have any EDT, nor any other questions in myDALITE, nor any practice or training in providing peer feedback, but followed a similar topic sequence and timing.

Following the feedback training, both treatment and control groups were given an EDT quiz (on paper, see Figure 6 for student instructions), in which they were asked to error-detect a novel solution on the current topic, and to provide feedback to a fictional in-class peer. The feedback quality was analyzed on whether they had identified where the error was, what the error was, and how to explain the error correctly, based on a teacher rubric. In addition to correctly answering the problem, the affective quality of the feedback was evaluated based on how personalized it was.

“Your best friend Pat has completed a quiz on dynamics (on the other side) and has a copy for you to review. The solution has one or more errors. If there is only one error, help Pat by stating where the error is found (parts 1-5). If there are multiple errors, state which is the most important error and justify your choice. Explain to Pat how the solution can be improved, or the error(s) resolved. Provide your response as if you are speaking to Pat; you want to be a good peer so provide constructive feedback.”

Figure 6: Instructions to students for the paper-version error detection quiz.
After the EDT quiz, the treatment group continued with EDT during the semester, completing 10 in total. Finally, the treatment group was given a short survey during the last week of class about their experience with EDT and providing feedback to a fictional in-class peer.

3. RESULTS AND DISCUSSION

We begin with an analysis of student feedback from the EDT quiz. The feedback-quality rubric examined if students had correctly identified where the error was, what the nature of the error was, and how to correct the error, assigning either 1 if present and correct, or 0. In addition, an assessment of the affective quality of the feedback was scored. The affective quality was scored positive if the students made any reference directly to the fictional in-class peer Pat, for instance, “Hi Pat” or “You did this wrong, Pat.” This data is shown in Table 1. Not surprisingly, students who had more practice with EDT and giving feedback, scored much better than those students who had not had this practice. The data also shows that students who identified where the error was, largely also identified what the error was and how to fix it. The treatment group got it correct at rates about double that of the control group. Both groups showed higher affective scores, than the other correctness scores, indicating sensitivity to the target audience, something that was increased from the myDALITE activity, evidenced by the treatment group having an average score double that of the control. This shows that, for this quiz, not only did the students get the answer more correctly than the control, but they also wrote differently by addressing Pat directly.

![](image)

Table 1: Results of the treatment and control groups on the EDT and peer feedback quiz.

Table 2 reports on the results of a short student survey of students in the treatment group. Overall, the students were positive about the approach and strongly felt that the process of explaining to someone else [the fictional in-class peer, Pat] did help them to learn physics. It is a cliché that the best way to learn is to explain to someone else. However, the ‘someone else’ is not always there. This online PI allows students to have a feedback interaction [writing, and then seeing others’ feedback], outside of class time, allowing teachers to implement the benefits of feedback and peer instruction, in a different way.

<table>
<thead>
<tr>
<th>Question:</th>
<th>Yes</th>
<th>No</th>
</tr>
</thead>
<tbody>
<tr>
<td>Did giving &quot;feedback&quot; and explaining to Pat help you learn physics?</td>
<td>82%</td>
<td>18%</td>
</tr>
<tr>
<td>Do you feel you made a connection with Pat?</td>
<td>54%</td>
<td>46%</td>
</tr>
<tr>
<td>Have you learned to provide better feedback as a result of EDT questions in myDALITE and in your classroom activities? Likert 5-point scale No 3.5%: 7%: 36%:36%:17.5% A lot</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Survey results about students’ engagement with EDT and peer feedback, for the treatment group only.

Students were also encouraged to provide comments in the survey. Regarding the first question presented in Table 2, most students who said “Yes” provided comments along the lines of, “Yes, it did. It not only helped me with the structure of good solution, but it helped me be more aware of errors I could possibly make.” What is interesting is that some of the
students who said “No” felt that the EDT were not challenging enough, hence were not helpful for their learning, “It wasn't a big challenge, so it didn't make me use all I was taught. Each problem had one or two mistake that were easy to detect.”

For the second question presented in Table 2, the students were more split with regards to making a connection to their fictional in-class peer, Pat. Their reasons for saying “Yes” or “No” vary, for example:

“Yes, Pat feels like a friend who you study with, trying to help him out. By helping Pat out, it improves my understanding of the topic, just like studying with someone.”

“Yes, I have made a connection with Pat, whenever I hear his name, I get stressed out because I do not do well on his quizzes generally.”

“No, and I don't think that providing feedback is very relevant as a type of quiz. I think that correcting his errors and understand them would be enough.”

“Noooo! ... this idiot making so many mistakes. But I think it's the best way of giving feedback if he wants to learn from his mistakes.”

Even a negative connection is still a connection, and it remains to be seen if having any connection, negative or positive, could implicate student engagement, and therefore impact learning.

4. CONCLUSIONS

By using scripted EDT and peer feedback activities in myDALITE, students practiced giving feedback to a fictional in-class peer and engaged with physics content. These students significantly outperformed a control group (that did no prior EDT and did not use myDALITE) in correctly identifying errors and providing more meaningful feedback to a fictional in-class peer. Students were positive about the approach and strongly felt that the process of providing feedback helped them to learn physics. Given the limited scope of the intervention, this study shows that error-detection that includes the provision of peer feedback as a pedagogical strategy holds promise. As we continue to use myDALITE to develop and implement EDT, we will gain deeper insight into the learning gains offered by regular engagement in EDT and providing peer feedback. Our results suggest that future research into the processes and effects of providing peer feedback may help us, as researchers and practitioners, better understand how students can more actively engage in their own learning.

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