The role of modeling in troubleshooting: an example from electronics

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Troubleshooting systems is integral to experimental physics in both research and instructional laboratory settings. The recently adopted AAPT Lab Guidelines identify troubleshooting as an important learning outcome of the undergraduate laboratory curriculum. We investigate students’ model-based reasoning on a troubleshooting task using data collected in think-aloud interviews during which pairs of students attempted to diagnose and repair a malfunctioning circuit. Our analysis scheme is informed by the Experimental Modeling Framework (EMF), which describes physicists’ use of mathematical and conceptual models when reasoning about experimental systems. We show how students’ work on a troubleshooting task can be mapped onto the EMF.

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I. INTRODUCTION

Instructional physics laboratories are well-situated to promote student competence in physics practices, yet few studies focus on such environments—especially at the upper-division level [1]. Recently, the American Association of Physics Teachers (AAPT) identified modeling as a major focus area for learning outcomes in undergraduate laboratory courses [2], consistent with model-based efforts in introductory instruction [3, 4]. Over the last few years, we have developed the Experimental Modeling Framework (EMF) to inform curricular transformation of upper-division laboratory courses [5]. The EMF describes the process through which physicists iteratively revise system models, physical apparatus, and measurement tools in response to discrepant measurements and predictions. The growing emphasis on modeling warrants continued application of the EMF to a broad range of upper-division instructional laboratory contexts.

Previous work demonstrated the utility of the EMF as a tool for characterizing students’ model-based reasoning, focusing on an optical physics context [6]. In the present work, we use the EMF in a similar capacity but a new context: troubleshooting a malfunctioning electronic circuit. Here “troubleshooting” refers to the iterative process through which one repairs a malfunctioning apparatus [7, 8], a common experimental physics practice. Electronics courses are an ideal environment for studying troubleshooting, due in part to the simplicity of the models and systems with which students interact and the ease with which components can be replaced. Our focus on troubleshooting aligns with the ongoing transformation of an electronics course at the University of Colorado Boulder, informed by both national [2] and local [5] learning goals for upper-division laboratory courses.

Of course, the EMF is not the only useful lens through which to understand troubleshooting. In a companion article [9], we analyze the same data presented here through a different, complementary lens: the Socially Mediated Metacognition Framework (SMMF) [10]. Together, the EMF and SMMF allow us to more fully explore students’ strategic navigation of an electronics task. In the present work, we briefly highlight one area where a metacognitive perspective would provide additional insight into students’ troubleshooting process. However, our main focus is on application of the EMF to an electronics troubleshooting context.

II. MODELING & TROUBLESHOOTING

In the EMF, “models” are defined as abstract representations used to explain aspects of the real world and predict scientific phenomena [5]. Models are embedded in known principles and concepts, but contain simplifications and assumptions that yield tractable mathematical, graphical, and other representations. The EMF divides systems into two parts: the Physical System and the Measurement System. In the analysis herein, we focus on student engagement with only the Physical System. Accordingly, we do not attend to the Measurement System further. A discussion of the interaction between Physical and Measurement Systems can be found in Ref. [6].

The process of “modeling” is dynamic and iterative, involving the following phases: Model Construction, the process of developing models of the system; Prediction, the use of a model to inform expectations about measurements; Comparison, the act of comparing measurements to predictions; Proposal, the act of proposing a potential explanation for, and/or solution to, discrepant measurements and predictions; and Revision, the process of making changes to either the apparatus or model in order to bring measurements and predictions into better alignment. We operationalize Comparison as utterances in service of answering the question, “Is the agreement between measurement and prediction good enough?” Similarly, Proposal includes statements that seek to answer the question, “How can we get better agreement?” A visualization of the modeling process is presented in Fig. 1.

Similar to modeling, troubleshooting is also a dynamic and iterative process. Troubleshooting can be subdivided into four tasks [7, 8]: constructing the problem space,
The cascade amplifier consists of two subsystems, or stages: a noninverting amplifier (Stage 1), and an inverting amplifier (Stage 2). Each stage amplifies its input voltage by a multiplicative factor called the gain, \( G \), which is determined by the resistor values. In a functional cascade amplifier, Stage 1 would double the input voltage \( (G_1 = 2) \) and Stage 2 would both invert the input voltage and amplify it by a factor of ten \( (G_2 = -10) \). In the context of alternating current (ac) signals, “inverting” is equivalent to shifting the phase of the signal by 180°. Because the two stages are connected in series, the overall gain of the cascade amplifier is the product of the gains of Stages 1 and 2: \( G_{\text{tot}} = G_1 G_2 = -20 \).

To ensure that students engaged in more than one iteration of the troubleshooting tasks, we introduced two faults in the circuit (Fig. 2). First, the resistor \( R_3 \) had a value of 100 Ω rather than the nominal value of 1 kΩ, increasing the actual gain of Stage 2 by an order of magnitude compared to the nominal gain. Second, we used a broken op-amp in Stage 2, which manifested in a direct current (dc) output voltage of -15 V regardless of input. Both faults were localized in Stage 2 so that the cascade amplifier consisted of both a functional subsystem (Stage 1) and a malfunctioning one (Stage 2), making it possible for students to use the Split-Half strategy early on in their troubleshooting process.

We conducted think-aloud interviews in which pairs of students were asked to diagnose and repair a faulty inverting cascade amplifier. Students were given a schematic of the circuit, including an algebraic expression for the gain of the entire circuit, but not for either of the two stages individually: \( V_{\text{OUT}} = -V_{\text{IN}}(1 + R_2/R_1)(R_4/R_3) \). We interviewed 4 pairs of physics majors from each of two institutions (total of 16 students). Participants were paid volunteers enrolled in junior-level electronics courses at their respective institutions during Fall 2014. Interviews were conducted at the end of the fall term through the beginning of the following spring.

Interviews, which lasted 25–60 minutes, were videotaped and transcribed. We used Interaction Analysis [11] to investigate students’ interactions with each other and
the apparatus, using the EMF as an *a priori* analysis scheme. Because students’ model-based reasoning was inferred from interactions, our results are not a perfect reflection of individual student reasoning.

Two of the authors (D.R.D.F. and K.L.V.D.B.) collaboratively viewed and discussed entire interviews. Select excerpts were interpreted by the research team as a whole. To ensure that our interpretations aligned with those of the broader community, some video excerpts were discussed with research groups and individual researchers outside of our research team.

IV. RESULTS & DISCUSSION

We focus on a 90-second excerpt from one interview. This excerpt was chosen because it demonstrates connections between *Model Construction, Prediction, Comparison*, and *Proposal* during students’ model-based reasoning. In this excerpt, a pair of students, S1 and S2, troubleshoot the malfunctioning cascade amplifier (Fig. 2). The episode takes place about halfway through the task. Prior to this episode, the students computed the expected output of the circuit: given their ac input signal of amplitude 100 mV, the students articulated their expectation that the output of Stage 2 should be an inverted ac signal with amplitude 2 V. Due to the details of their measurement apparatus (the students chose a setting that filters out dc signals), the students measured the output of Stage 2 to be a noninverted ac signal with a 10-mV amplitude. In response to this discrepancy, the students decided to measure the output of Stage 1. This decision is consistent with the *Split-Half* troubleshooting strategy.

The only expectation the students previously articulated about the Stage 1 output is that it should be different from ground. After articulating this expectation, the students measured the output of Stage 1 to be a noninverted ac signal of amplitude 200 mV. The transcript begins immediately after this measurement:

1 S1: So, it’s doubled V-in, but it’s not inverted it.
2 And it shouldn’t be inverted-- should be--
3 S2: Is that an inverting amplifier?
4 S1: No, it’s not.
5 An inverting amplifier is connected to the--
6 V-in is connected to the negative terminal, right?
7 S2: Yeah, yeah.
8 S1: So it shouldn’t be inverted.

Here S1 stated that the effect of Stage 1 was to double the input voltage but to leave its phase unchanged (Line 1). He then attempted to reconcile this finding with his expectations. However, even though he started to make a prediction, he interrupted himself and did not complete his statement (Line 2). S2 then immediately interrupted S1: to ask whether Stage 1 is an inverting amplifier (Line 3). S1 responded by claiming that the first stage is not an inverting amplifier (Line 4) and justifying this claim by describing a characteristic feature of inverting amplifiers (Lines 5–6). S1 then asked for, and received, confirmation from S2 about his line of reasoning (Lines 6–7). After receiving this affirmation, S1 articulated his expectation about the phase of the Stage 1 output: “So it [the output of Stage 1] shouldn’t be inverted” (Line 8). This utterance is an example of both *Prediction* and *Comparison*: S1 articulated a model-informed expectation about the phase of the Stage 1 output in the context of determining whether the observed output was what the students “should” be seeing.

The students then went on to discuss the second stage:

9 S1: So this one-- *(Points to schematic)*
10 S2: Well, neither of them are inverting.
11 Oh, yes. *(Points to schematic)*
12 This one is inverting.
13 S1: The second one is inverting.

In Lines 9 and 12, “this one” is the second stage, as evidenced by Line 13. In this exchange, S1 and S2 correctly identified Stage 2 as an inverting amplifier.

Together, Lines 3–13 provide an example of *Model Construction* through which the students constructed a model of the inverting cascade amplifier as comprising two distinct amplifier subsystems, one noninverting and the other inverting. The students previously had a model of the circuit that was sufficient to predict the amplitude and phase of the output of the entire circuit, but not of the midpoint. While this preliminary model was made more sophisticated as a result of the *Model Construction* in Lines 3–13, this is not an example of *Revision* because the changes were not made in response to a discrepancy between a prediction and a measurement. In fact, we argue that the lack of a sufficiently sophisticated model prevented S1 from articulating a prediction in Line 2. Only after constructing a model of the circuit as being comprised of a noninverting subsystem (Lines 3–7) was S1 able to make a prediction about the expected output of Stage 1 (Line 8), thus facilitating the *Split-Half* strategy. This connection between *Model Construction* and *Prediction* is consistent with the EMF.

The students then focused the output of Stage 2:

14 S2: But our V-out right now isn’t inverting. *(Points to oscilloscope)*
15 So that probably means that these positive-- plus and minus terminals on the second one are just mixed up. *(Points to schematic)*

Line 14 is an example of *Comparison*: S2 compared the previously measured output of the circuit to his expectation that the output should be inverted. A prediction is not explicitly articulated in the excerpt; however, one was articulated earlier in the interview. Lines 15–17, on the other hand, are an example of *Proposal*: to explain the discrepancy, S2 proposed that the input terminals of the op-amp in Stage 2 were connected incorrectly. The flow from *Comparison* to *Proposal* is also consistent with the EMF.

The students then discussed S2’s proposal further:
18 S1: Why?
19 S2: Because it’s not inverting.
20 So this is an inverting amplifier so they just mixed
21 up the plus and minus. (Points to schematic)
22 S1: But this one’s not doing anything at all.
23 (Points to schematic)
24 S2: The way this is drawn here is inverting.
25 S1: On here it’s not– (Points to circuit)
26 S2: Yeah. But on here– (Points to circuit)
27 There’s no output at all.
28 S2: What do you mean? (Points to oscilloscope)
29 S1: I guess, but that’s like–
30 S2: How much– Well, how big is it?
31 S1: It’s tiny. It’s like ten millivolts.
32 S2: Oh. Well, okay.

In Lines 18–33, the students engaged in a cyclic interaction as a mutual attempt to understand one another’s thinking. S2 identified that he was concerned with explaining why the output was not inverted (Line 19). S1 followed by offering his own interpretation of the problem: the output of Stage 2 was negligibly small (Lines 26–32). Each student asked the other to clarify their reasoning (Lines 18 and 28). Ultimately, S2 accepted S1’s reasoning (Line 33).

Student interactions like those presented in Lines 18–33 are common in our data. However, such interactions are not well-captured by the EMF because they do not constitute a modeling phase, but instead represent students’ negotiations about whether and when to move from one phase to the next. In this case, the negotiation culminated in a decision not to follow up on S2’s idea about “mixed up” inputs (Lines 15–17). A complementary framework to the EMF is needed to fully understand this interaction. In a companion study, we investigate this interaction from a metacognitive perspective [9].

S2 then stepped back to consolidate his thoughts:

34 S2: We have a good output for the first op-amp, so we are going to have–
35 the problem is in the second one.

Line 34 is another example of Comparison: S2 reiterated that, regarding the output of Stage 1, the students’ measurements and expectations were in good enough agreement with one another. In this case, “good enough” meant “good enough to eliminate Stage 1 as a potential source of fault.” While there is no explicit comparison being made in Lines 35–36, we nevertheless infer that S2 made an appraisal for the second stage as well. The lack of good enough agreement between measurements and expectations in Stage 2 led S2 to conclude that “the problem is in the second one” (Line 36). From a troubleshooting perspective, Line 36 represents the culmination of the Split-Half strategy, which enabled the students to narrow their search for faults to a single subsystem of the cascade amplifier.

V. SUMMARY & FUTURE DIRECTIONS

We applied the EMF to an activity in which a pair of students troubleshooted a malfunctioning electronic circuit, demonstrating that the students engaged in activities that match the phases laid out in the EMF. In particular, we discussed the interaction of various EMF phases during a troubleshooting cycle in which students employed the Split-Half strategy. We further identified an example of student reasoning that is beyond the scope of the EMF: collaborative decisions about how to navigate between phases. Elsewhere, we discuss a metacognitive framework for describing this process [9].

In addition to its utility in characterizing model-based reasoning, the EMF is a useful tool for facilitating curricular transformation of laboratory courses [5]. Along these lines, our work will inform explicit instruction and assessment of troubleshooting skills in electronics courses.

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