Enskilment in the Digital Age: The Interactional Work of Learning to Debug

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Abstract: We present a detailed account of the interactional work between a programming instructor and a middle school student that leads to the resolution of an elusive error in the student’s code. By tracing the fine details of how this resolution came to be, we demonstrate how learning to debug in face-to-face interactions resembles a process of enskilment.

One of the most fundamental and difficult aspects of mastering computer programming is learning to debug—to detect and resolve hidden errors (bugs) in programs (Papert, 1980). Here, we contribute a close examination of a productive debugging encounter between a programming instructor and a fifth-grade student to better understand how face-to-face interactions can support students’ search for and resolution of errors.

In the episode we examine, the student is able to locate and resolve a bug in her program without being explicitly told where or what it is. Following Suchman (1987), we approach debugging as an event-driven form of situated inquiry that cannot be reduced to pre-specified plans or generalizable procedures. Inspired by ethnomethodological conversation analysis, our fine-grained approach reconstructs the practical interactional work between student and instructor that leads to the error’s resolution. We find that the process resembles one of enskilment (Ingold, 2000): A newcomer is supported in appreciating and using the affordances of their environment (Figure 1) for work-relevant perception and action (Goodwin, 2018).

In particular, we find two key interactional mechanisms that contribute to the productive resolution of the bug: (1) The use of vague references to occasion the search for the error; and (2) the use of contracting question agendas to structure participation in specific forms of perception and action for debugging.

In conclusion, we find that the process of learning to debug in face-to-face interactions resembles a process of enskilment, where the student is supported in appreciating and using the affordances of their environment to resolve bugs in their programs.
are prospective indexicals that make presently-unknown, yet-to-be-determined entities phenomenally present in
the ongoing interaction. This allows participants to orient to their prospective elaboration and subsequent
specification (Goodwin, 2018). Thus, Teo’s description creates the need to continue the search.

![Image](image.png)

Figure 3. Excerpt 5: Using question agendas to narrow the search: Eliminating properly functioning code.

After a few minutes, Ana has still not discerned which portions of her code are functioning properly. Removing functional lines of code from consideration would significantly simplify the search for the bug. Teo directs Ana to stop the program (Figure 3, E5.1) and calls her attention to two working lines of code: `turtle.turnRight()` and `turtle.forward()` (E5.4), using a rhythmic pointing gesture to highlight each discrete step (E5.5). Then, Teo asks, “Are they working right now?” (E5.6). This polar question projects a
restricted, binary yes or no as the relevant action agenda (Heritage, 2003). Teo upgrades this action agenda with the tag question, “Yes or no, what do you think?” (E5.6) By alternating his left index and middle fingers (E5.7), he further amplifies the binary choice for Ana. Goodwin (2000) showed that when gestures appear
redundant, they can actually function to insist that the recipient address the projected agenda of the talk. By making
the required response explicit, Teo makes it difficult for Ana to avoid answering by claiming a misunderstanding
of the kind of response Teo is projecting. Goodwin (2000) showed that when gestures appear
redundant, they can actually function to insist that the recipient address the projected agenda of the talk. By making
the required response explicit, Teo makes it difficult for Ana to avoid answering by claiming a misunderstanding
of the kind of response Teo is projecting. Designing questions that force recipients to take a binary yes-or-no stand
on delicate issues is frequently observed in news interviews. Such questions often take the form of “splits” or
“forks,” where the interviewee is left to select between two choices the interviewer has given, though neither of
them may be appealing (Heritage, 2003). While often seen as an aggressive tactic, Teo’s use of his question with
its highly constrained action agenda is not hostile or argumentative. Instead, it limits Ana’s possibilities for action,
creating an opportunity for her to participate in a productive strategy for debugging: Eliminating properly
functioning code from the search (Gould, 1975). However, because Ana doesn’t realize that these lines work
(E5.8), they next move on to examining and testing each statement line by line, until Ana finally finds success.

At the end of this 4-minute episode, Ana was able to fix the bug in her program without ever being explicitly told where it was, what it was, or how to fix it. Ana’s path to finding and fixing the bug was not the most efficient or elegant one. However, each strategy Ana was led to participate in along the way was an authentic approach an experienced programmer might choose to locate a bug. Ana’s engagement in each approach was emergent from and contingent on her instructor’s ongoing efforts to position the digital world in front of her for
work-relevant kinds of perception and action. In turn, each of Teo’s efforts to position the IDE was finely
calibrated to Ana’s public exhibits of how she was currently attuned to what she saw in front of her. While taking
place in the digital arena of a programming classroom, we find that this process closely resembles the forms of
enskilment observed in what are traditionally thought of as more “physical” domains of human practice such as
hunting, surgery, cooking, and scientific fieldwork (Goodwin, 2018; Ingold, 2000).

References
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Acknowledgements
This work was supported by NSF AISL #1612660, #1612770, and #1607742.