CS1 Student Assessments of Themselves Relative to Others: The Role of Self-Critical Bias and Gender

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Abstract: University introductory computer science courses (CS1) present many challenges. Students enter CS1 with varying backgrounds and many are evaluating their potential for success in the major. Students often negatively self-assess in response to natural programming moments, such as getting a syntax error, but we have a limited understanding of the mechanisms that drive these self-assessments. In this paper, we study the differences in student assessments of themselves and their assessments of others in response to particular programming moments. We analyze survey data from 214 CS1 students, finding that many have a self-critical bias, evaluating themselves more harshly than others. We also found that women have a stronger self-critical bias, and that students tend to be more self-critical when the other is female. These insights can help us reduce the impact of negative self-assessments on student experiences.

Introduction
The rapid growth of computing has prompted learning scientists to study approaches for broadening participation and improving learning experiences in computer science (CS). In this paper, we study student experiences in introductory CS courses at the university level, often referred to as CS1. CS1 courses are the entry point to the CS major, but often suffer from learning challenges as they serve students with a wide range of prior experience in computing. Specifically, students who are new to programming often struggle when grouped in classes with more experienced peers (Ott et al., 2018), and feel pressure to quickly evaluate their ability to succeed in CS due to the need to choose a major (Lewis et al., 2011). These challenges are often amplified for women and students of color, who are underrepresented in CS and drop out of the major at higher rates (Coelho, 2006).

Recent research has shown that CS1 students frequently assess their own ability (Kinnunen & Simon, 2012). While evaluating progress is important for self-regulation (Butler & Winne, 1995), these studies show that students negatively assess themselves in response to programming moments that are natural parts of professional practice (LaToza et al., 2006), which are therefore not helpful indicators of ability. For example, many students believe that they are performing poorly when they stop to think or plan, get a compiler error, or forget syntax (Gorson & O’Rourke, 2019). Students who negatively self-assess more strongly in response to these moments have lower self-efficacy on average, an important factor that predicts persistence in CS (Lewis et al., 2011).

To address these issues in student experience and persistence, we need a better understanding of the mechanisms that drive student self-assessments in CS1. While there are likely many factors that contribute to these self-assessments, in this paper we specifically explore how students assess themselves in comparison to how they assess others. Studies show that people tend to have a self-enhancement bias when evaluating themselves compared to others, rating themselves more favorably (Alicke, 1986; Kwan et al., 2004). At the same time, women tend to under-evaluate their performance in science (Ehrlinger & Dunning, 2003), and have a weaker self-enhancement bias (Kurman, 2004). Given the challenging learning context that CS1 presents for many students, we were interested in understanding how factors such as gender might shape negative self-assessments.

Student self-assessments in CS1
Studies show that CS1 students frequently assess their own ability (Lewis et al., 2011; Kinnunen & Simon, 2012). Through an interview study, Lewis et al. (2011) discovered that self-assessments play an important role in CS1 students’ decisions to major in CS. Kinnunen & Simon (2012) found that students often evaluate programming experiences negatively even when they are successful, especially when the experience does not match their expectations. More recently, we built on this research to identify criteria that students use to assess programming ability, such as writing code that runs on the first try (Gorson & O’Rourke, 2019). Through a survey study with 214 students, we found that many negatively self-assess in response to these natural programming moments, and that those who report stronger negative self-assessments have lower self-efficacy (Gorson & O’Rourke, 2020).

This body of research highlights the prevalence of negative self-assessments in CS1. However, we still have a limited understanding of the factors that drive these assessments. Our previous study revealed correlations between students’ beliefs about professional practice and self-assessments for a few of the moments (Gorson & O’Rourke, 2020), however these effects do not fully explain students’ negative views of their own ability. In this paper, we explore another factor that could explain negative self-assessments, namely differences in how students assess themselves in comparison to others and the role of gender in these self-assessments.
Differences in assessments of the self and assessments of others

Social psychologists have studied differences in the ways individuals assess themselves and others extensively (Kwan et al., 2004). In many domains, people tend to hold overly positive views of their own abilities, an effect that is referred to as self-enhancement bias (Alicke, 1986; Kwan et al., 2004). For example, Alicke (1985) asked college students to rate the degree to which a set of trait adjectives characterize themselves and the average college student, finding that students rated themselves significantly higher than others for desirable traits.

Self-enhancement bias does not necessarily arise as strongly for students who experience stereotype threat. Ehrlinger and Dunning (2003) gave college students a pop quiz on scientific reasoning and found that female students rated themselves more negatively on scientific skills and estimated performance on the quiz than male students, even though there were no gender differences in actual performance. While we are not aware of any studies of self-enhancement in the CS domain, we might expect to see similar effects as in other STEM domains. Women are notably underrepresented in CS (Cohoon, 2006) and prevalent stereotypes depict computer scientists as male, technologically oriented, and socially awkward (Master et al., 2016). Given this context and the frequent negative self-assessments of CS1 students, we wondered whether there are any differences in student assessments of themselves and others, and how gender might shape these assessments.

Research questions

The goal of this paper is to study differences in how students assess themselves and others in response to particular moments that arise during the programming process. Towards this end, we conducted a secondary analysis of the data from our previous survey (Gorson & O’Rourke, 2020) to answer two research questions: (1) are there differences in students’ assessments of themselves and their assessments of others? (2) Are the differences in these assessments impacted by the gender of the student or the other? We aim to understand whether any self-assessment biases might help explain the prevalence of the negative self-assessments while programming in CS1.

Methods

This paper reports on a secondary analysis of data we collected in February 2019 (Gorson & O’Rourke, 2020). We recruited participants from three universities of different types and with different levels of selectivity in the midwestern United States. All participants were enrolled in an introductory course at their university and 36% of participants identified as female. See our previous paper for a complete description of the data collection methods. In this section, we review the subset of the survey that is most relevant for understanding the present analysis.

The survey was designed to uncover student self-assessments in response to specific moments that might arise during the programming process. We designed a set of thirteen vignettes that each describe a fictional character encountering one of the programming moments that may prompt negative self-assessments. An example vignette is: “Diego starts working on a programming problem. He writes a few lines of code. He realizes that he is confused about what to do next. He pauses and plans his next steps. Diego wishes that he did not have to stop writing code to plan.” After each vignette, students were asked how much they agree with the statement that follows a vignette, participants demonstrated a belief that they are performing poorly when they encounter that moment, on a six-point forced-choice Likert scale.

For this vignette, the statements were: “Since Diego had to stop and think, he didn’t do well on the problem” and “When I have to stop programming to plan, I feel like it means that I’m not doing well on the problem.” The gender of the vignette character was communicated through the name and the pronouns used in the vignette. To control for any biases in participant responses, we randomized the names of the characters across vignettes.

Findings

Students evaluate themselves more critically than they evaluate others

To answer our first research question, we measured whether there were differences in students’ assessments of themselves and their assessments of the vignette characters. We first converted the responses to the two forced-choice Likert-scale questions following each vignette to a numerical scale ranging from -3 (strongly disagree) to 3 (strongly agree). By agreeing to a statement that follows a vignette, participants demonstrate a belief that they (or the characters) are performing poorly during that moment. Therefore, to calculate self-critical bias we subtracted their response to the question about themselves from their response to the question about the character for each vignette question. For example, a participant may slightly agree (1) that the character is performing poorly in a particular moment, and slightly disagree (-1) that they are preforming poorly. We would calculate 1 minus -1 resulting in a self-enhancement bias of 2 for that vignette. A positive value indicates a self-enhancement bias in participants’ responses. We grouped participants into three categories for each vignette based on the bias they exhibited: a positive self-enhancement bias, no bias, and a negative self-enhancement bias.
that arise during the programming process. Through a secondary analysis of our survey data (Gorson & O’Rourke, 2016), we wondered if this effect is impacted by the gender of the participant.

After finding that students are generally more self-critical in comparison to female vignette characters, we wondered if this effect is impacted by the gender of the participant. To answer this question, we conducted an Aligned Rank Transform (non-parametric ANOVA) finding that individually both the gender of the character (F(1, 206) = 4.39, p < 0.05) and the gender of the participant (F(1,206) = 14.90, p < 0.001) had significant effects on self-critical bias. However, we did not find a significant interaction between these factors (F(1, 206) = 0.36, n.s.). We often think of female students as being most affected by stereotypes about who belongs in CS, however these findings show that male students are also influenced by these narratives.

**Discussion and design implications**

This research aimed to study the differences in how students assess themselves and others in response to moments that arise during the programming process. Through a secondary analysis of our survey data (Gorson & O’Rourke, 2016), we analyzed whether self-critical bias was influenced by gender. We used non-parametric methods because the Shapiro-Wilk test showed that our data has a non-normal distribution. For the remaining analyses, we did not include the five students who reported non-binary gender identities because we feared the size of the group would result in an inaccurate representation of their experience. For the binary students, we conducted a Mann-Whitney U test, and found that female students were significantly more likely to have a self-critical bias than male students (Z = 3484.5, p < 0.001), with a median bias of 0.46 for male students and 0.92 for female students.

Given the prevalent stereotypes that depict computer scientists as male (Master et al., 2016), we wondered if students would assess themselves differently in relation to female and male vignette characters. We averaged the self-critical bias that each participant reported for the vignettes with female characters and with male characters. Then, we compared these values using a Wilcoxon signed-rank test (nonparametric t-test) and found that participants were significantly more self-critical when the vignette character was female (Z = 8688, p < 0.05). The median self-critical bias was 0.57 when the vignette character was male, and 0.71 when they were female.

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**Self-critical bias is stronger when the student or the vignette character is female**

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2020), we found that very few students exhibit a self-enhancement bias in this domain. Instead, many students exhibit a self-critical bias, with 96% of participants rating themselves more harshly than the vignette character in response to at least one vignette. We also found that female students are significantly more likely to have a self-critical bias than male students, and that both male and female students are more critical when the vignette character is female. This research has a few limitations. Since our data is quantitative, we cannot explain why some students evaluate themselves more critically than the vignette characters. Furthermore, many factors beyond gender may influence self-assessments, including race, sense-of-belonging, and perceptions of professionals.

Given the established phenomena of self-enhancement bias in other domains, we were surprised to see the prevalence of self-critical bias for both male and female students in this context. We believe these findings have important implications for the design of CS1 curricula and interventions. For example, we previously argued that CS1 courses should explicitly teach about professional programing practices to help students develop accurate expectations (Gorson & O’Rourke, 2020). While this could help some students, our new findings suggest that some students do not view these programming moments as universal signs of poor performance. Instead, they view these moments as more problematic for themselves than for others. To better support this group of students, CS1 teaching staff could call attention to moments when students may be assessing themselves particularly harshly, and help students reframe their perceptions of these moments. Additionally, our findings reveal that students have a stronger self-critical bias when the vignette character is female, suggesting that the stereotypes about who belongs in computer science may lead students to have lower expectations of women. We believe this provides compelling evidence for designing diversity events and initiatives that help both male and female students shift their expectations to see women as belonging and excelling in computer science.

References

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