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Abstract: We report findings from a study assessing computer-supported curriculum designed to engage low SES, underrepresented minority middle school students enrolled in an after-school program with collaborative tasks that build 21st century skills, particularly related to digital literacy. Early in the program, we collected survey data from participants and from a sample of after-school attendees who decided not to enroll in our program concerning their goals, feelings toward STEM, and experiences with and access to technology. Over the first 7 weeks of programming, we also have collected attendance records. We report findings relating students’ individual factors at program onset to their attraction to and retention in our program. Our findings shed light on important issues relevant to the CSCL community and the conference theme, including identifying potential for attrition among students and engaging a diverse pool of students in computer-supported collaborative learning.

Background
Computer-supported collaboration has the potential to impact student learning in a personalized and engaging way (Jeong & Hmelo-Silver, 2016). Such programs may be particularly suited to increase interest and broaden participation to include underrepresented groups in STEM fields (Margolis, Ryoo, Sandoval, Lee, Goode, & Chapman, 2012; Peterson & Britsch, 2013). Recent initiatives and reports from national funding agencies place emphasis on developing and evaluating the impact of such programs on student outcomes (e.g., 2014 Science and Engineering Indicators, National Science Board, 2014; Innovative Technology Experiences for Students and Teachers (ITEST), National Science Foundation, 2016). Before we can begin to consider the effect of computer-supported educational programs on students’ interest and learning in STEM subjects, we must understand the complex issues associated with attracting and retaining students in these programs.

Attraction and retention are particularly challenging when educational programs are housed in informal settings (e.g., outside of the classroom), in which participation is not compulsory, and when working with adolescents from populations that are typically underrepresented or even marginalized in the targeted STEM domains (Bell, Lewenstein, Shouse, & Feder, 2009; Hernandez et al., 2013). Weisman and Gottfredson (2001) assessed 8 Maryland-based after school programs for youth in grades 4-8 from 1998 to 1999. 80% of their sample self-reported race as Black, or non-White. Although the focus of their work was on relations between at-risk behavior and retention in after school programming, they also found a third of program dropouts reported being bored. The implication is that to recruit and maintain enrollment in such programs, activities must hold participants’ interest.

The research reported here starts at a crucial point. First, we analyze patterns in student attendance and determine factors associated with student retention in a computer-based after-school program. Second, we examine differences in factors across a subsample of students who chose to participate in our program and those who did not. Specifically, we consider students’ gender, goals, prior experiences, and access to technology as factors that may influence students’ decision to participate in our program and to continue attending over time. Prior work supports relations between gender and interest in STEM (e.g., Peterson & Britsch, 2013); between goal orientation and persistence in STEM programs (e.g., Hernandez et al., 2013); and between experiences with and access to technology and STEM achievement (e.g., Judge, 2005). We extend this work to consider these relations in an informal computer-supported program for Black or African American middle school students in an urban setting. We expect the findings we present here and any resulting discourse among researchers with similar aims to advance efforts in line with those of the CSCL 2017 Conference Theme, prioritizing equity and access in CSCL.

Method
Study context
Following two beta tests of an online learning environment (OLE), we are currently conducting a pilot test of a semester long curriculum that embeds the OLE. The pilot test described here is the first part of a design-based
study to take place over 3 years to develop and assess informal after-school educational programming that fosters
students’ 21st century skills through their participation in mock technology start-ups which develop products (e.g.,
mobile applications) addressing some culturally relevant problem space. Our programming is housed within a
pre-existing, well-established after-school program at a single school site. The existing after-school program is
structured so that students may select activities to participate in from a menu of activities. Our program was listed
among others on a flyer describing program offerings and distributed to students. Students were free to self-select
their activities for the semester. At the writing of this paper, the semester-long pilot program is still underway.
Our data are derived from the first 7 weeks of programming.

Participants
Twenty-seven students have attended at least one session of programming over the first 7 weeks of programming,
and fifteen of these attended more than one session. Eighteen of the participating students completed an online
survey and served as a treatment group for the purposes of the current study. Of those, 16 participants reported
their race/ethnicity. Of these 16, 100% reported Black or African American as their race/ethnicity. Participants
were allowed to select multiple race/ethnicity identifications, and one participant selected Hispanic or Latino in
addition to Black or African American. 31% of participants with survey data were male and 69% were female. Of
all 27 participating students, 9 (33%) were male and 18 (67%) were female. All students were in middle school
grades. Participants’ ages ranged from 11-14, which is typical for American middle school grades.

In addition to collecting data with participants enrolled in our program, we also collected data with 21
students in the broader afterschool program who were not enrolled in our program. These participants served as a
comparison group. Comparison group participants were those who did not elect to be in our program, and selected
another offering instead. 62% of these participants were male and 38% were female ranging in age from 11-14.
Of the 18 students who reported their race/ethnicity, 16 self-reported as Black or African American; two students
selected Native American in addition to Black or African American.

Design and procedure
Over the course of 4 sessions for the treatment group and 3 sessions for the comparison group, a team of 1-6
researchers visited the school site to collect data. Students who provided assent to participate in research
completed an online survey housed on Qualtrics. Items for each of the survey instruments described below were
presented in blocks. Blocks of items were randomized across students. While students worked on the survey at
individual computers in a group computer lab setting, students were pulled aside to work individually on a tablet-
based Scratch Jr. task with a researcher observer. This task took 10 minutes to complete, and when students
finished, they returned to where they left off in the online survey. This procedure was the same for treatment
and comparison groups.

Survey instruments

Student goals for and interest in the program
Students answered a multiple-choice, multiple-select question that included the following goals for their
participation in the program: “I want to have fun,” “I want to understand how to do stuff,” “I want to be better
than my AMAYS groupmates,” and “I do not want to fail.” A second forced-choice question measured student
interest in the program, with choices such as, “I can’t wait to get started!” and “I’m not very interested, and I don’t
want to do it.”

STEM Semantic Survey
The STEM Semantic Survey includes 5 items concerning one’s feelings about STEM domains (science,
technology, engineering, math, and STEM careers) (see Christensen, Knezek, & Tyler-Wood, 2014). Item
responses are presented as dichotomous word-pairs (e.g., “interesting/boring” and “exciting/unexciting”), and
students were asked to make selections on a 7-point scale, in which 7 indicated the highest affinity toward the
domain.

Prior experience with technology
Students answered a series of questions about the extent of their prior experience with technology. These items
measured the students’ technological education and prior use of both software, such as app building, and hardware,
ranging from scanners to tablets. Questions about experience (e.g., “Have you ever worked with computer design
tools?”) were presented as multiple choice questions with “yes,” “no,” or “I’m not sure,” as answer choices. If the
student selected “yes,” the student then answered a clarifying question about where that experience occurred by
selecting one or more responses, including “at home for fun,” “at home for a project,” “at school for fun,” “at school for a project,” “I’m still not sure,” and/or “some other place.” Students also had the option to elaborate further in a text box. These questions were derived from Barron, Walter, Martin, and Schatz (2010).

Access to technology
We also asked students where they had access to technology and to what degree. Items regarding electronic access (e.g., “Which tools and electronics do you have at home?”) were presented as multiple choice with the option to select more than one answer. Students were asked to answer questions measuring frequency (e.g. “How often do you use a computer in classes at school?”) by making selections on a 5-point scale in which 1 indicated “never” and 5 indicated “almost every day.” These questions also were derived from Barron, Walter, Martin, and Schatz (2010).

Results
Attraction to program: Individual factors in treatment vs. comparison groups

Gender
Because students could self-select into our program (i.e., treatment group) or some other afterschool activity (i.e., comparison group), we consider differences in individual factors across the treatment and comparison groups to examine factors related to attraction to our program. With regard to gender, among students who completed the online survey measures, 33% of the treatment group participants was male and 67% was female, while 55% of the comparison group was male and 45% was female. A χ² test of a 2 (condition) x 2 (gender) contingency table indicated that gender composition did not differ across the treatment and comparison groups (χ² = 2.03, df = 1, p = not significant).

Students’ feelings toward STEM and attraction to the program
Next, we considered students’ feelings toward STEM domains, according to STEM Semantic Survey, across condition (treatment vs. comparison). We assessed reliability of the domain scales within conditions. The items converged in every domain except the STEM careers domain. We excluded STEM careers from analysis. Cronbach’s alpha ranged from .56 to .94 for the 4 remaining domain subscales (science, technology, engineering, and math).

The mean technology domain score was 6.35, with a standard deviation of 1.54. One participant in the treatment group responded to all of the items in the technology domain with a 1. With this student removed as an outlier, the mean score on the technology scale rose to 6.68 (SD = .71), with a minimum score of 4.6 and a maximum of 7. Subsequent analysis was run with the outlier excluded. We ran independent samples t-tests with condition as the independent variable and mean domain score as the dependent variable for each of the four domains. Science was the only domain for which students’ feelings differed significantly as a function of condition (Figure 1). Participants in the treatment group had more negative feelings toward science than did those in the comparison group (t = -4.73, df = 34, p < .001). Although not significantly different, we also point to the trend concerning the technology domain. This is the only domain for which the treatment group expressed more positive feelings than did the comparison group. Within the treatment group only, a t-test of domain score as a function of domain (science vs. technology) revealed that mean student feelings toward technology were significantly greater than student feelings toward science (t = 5.50, df = 33, p < .001).

Figure 1. Students’ mean domain scores for both the treatment and comparison group in all 4 STEM domains.
Prior experience and attraction to the program
To consider the relation between students’ prior experiences with technology and their attraction to the program, we conducted chi-square tests of 2 x 2 contingency tables: have you programmed before (yes vs. no) x condition (treatment vs. comparison) and have you tried to build an app before (yes vs. no) x condition (treatment vs. comparison). There was no difference in the treatment and comparison groups concerning prior experience programming. There was, however, a significant difference in prior experience trying to build apps across condition. The majority of participants in the treatment group (67%) had never tried to build an app before, while the majority of participants in the comparison group (61%) had (χ² = 2.79, df = 1, p = .09).

Access to technology and attraction to the program
Participants in the treatment group reported the most often computer use occurred at their own homes (mean use, treatment group = 4.28, SD = 1.18). The average number of computers treatment group participants reported having at home was 2.5 (SD = 1.04). A t-test of independent samples revealed that neither of these means reported by the treatment group differed significantly from the self-reports of comparison group participants (mean computer use at home, comparison group = 4.06, SD = 1.09; mean number of computers at home, comparison group = 2.88, SD = .928).

Patterns in attendance among treatment group
Beyond who decides to sign up for our program, we are interested in the profiles of students who continue to attend once they have signed up. At the writing of this paper, attendance data for the treatment group have been collected for seven weeks of programming. During these 7 weeks, the program staff and students have met 2 days per week for an hour and half per session. Programming has been interrupted with one holiday and one internal school-based conflict, for a total of 12 days, or sessions, of programming. Average attendance for those 12 sessions was 7 students (max 10, min 2, median 8).

Twenty-seven students have attended at least one session in the first 7 weeks of programming. Individual students’ attendance ranged from 1 to 7 sessions of programming. In other words, the fewest number of sessions any student attended was 1, while the greatest number of sessions any student attended was 7. On average, students attended 3 days of programming (SD = 2.12). Absenteeism between sessions was common for returning students. In other words, days in attendance did not always occur back-to-back. For the 15 students who attended more than 1 session, the average time spent in the program was between 5 and 6 sessions from start to finish (SD = 3). Eighty-three percent of the students with online survey data attended more than one session. For students who completed the online survey, the mean total days of programming attended was 3.56 (standard deviation = 2.25, min 1, max 7). For the students who attended more than 1 session and completed the online survey, the spacing of sessions from first attended to last attended ranged from 2 to 12, with mean = 5.69 and standard deviation = 3.03. Overall, patterns in attendance for students who completed the online survey do not differ markedly from the entire sample of students.

To better understand patterns of attendance and how they related to individual factors, we considered who stayed in the program and who did not. This framing results in 3 categories of students: those who continue to attend the program, those who do not continue to attend the program, and those who started attending the program late. In what follows, we refer to these categories of students as stayers, leavers, and late starters, respectively. To quantify who stayed, left, and started late, we set a session midpoint between sessions 6 and 7. We computed the number of sessions students attended prior to the midpoint (pre-midpoint) and following the midpoint (post-midpoint). Stayers (n = 10) were students who attended sessions pre- and post-midpoint. Late starters (n = 9) were students with attendance only post-midpoint. Leavers (n = 8) were students who attended sessions prior to the midpoint only (Figure 2). This distinction allows us to consider the relation between individual factors and attendance, in subsequent analysis, by not only considering total sessions attended, but by also considering differences in students who are retained in the program and those who are not.
Retention in program: Individual factors and attendance among the treatment group

Gender

Including all 27 participants in the program, even those who did not complete the survey, we considered the relation between gender and retention (Figure 3). More females (18) participated in programming than males (9) overall. A $\chi^2$ test of a 2 x 2 contingency table considering differences in leavers and stayers across gender revealed there was no significant difference in the proportion of females who stayed in the program and males who stayed in the program ($\chi^2 = .06, df = 1$, Fisher's Exact test $p = 1.00$, not significant).

Student goals for participation in program

72.2% of students reported more than one goal for their participation in the program. The 4 goals were not correlated. As demonstrated in Figure 4, the most highly endorsed goals were “I want to understand how to do stuff” (83% of sample endorsed) and “I want to have fun” (72% of sample endorsed), while “I want to be better at this than everyone else in the group” was least often endorsed (by only 33% of sample).
To determine whether students’ goals for participation were related to their retention in the program, we ran four independent *t*-tests to compare mean attendance across students’ goals. None of the *t*-tests indicated statistically significant differences in mean attendance. We note that this may be an issue of power due to our small sample size. We also point out a practically important difference (despite no statistically significant difference) in mean attendance for students who indicate they want to understand how to do stuff versus those who do not. Students who want to understand attend almost 5 days on average, while those who do not want to understand only attend an average of 3 days (Figure 5). Hedges’ *g* (an effect size measure designed to account for different sample sizes) confirms this is a moderate effect and is .71.

Figure 4. Students’ goals for participation in the program.

Figure 5. Mean attendance as a function of students’ self-reported goals for participation in the program.

Students’ feelings about the activities and participation

Students were asked to report how they felt about the activities in which they signed up to participate (Table 1). Only 1 of the 3 students who did not report being excited to get started was a leaver, one was a stayer, and one was a late starter. The leaver and stayer answered, “...a little interested, but okay doing something else.”

Table 1. Students’ feelings about the activities in which they signed up to participate.

<table>
<thead>
<tr>
<th>Item Response</th>
<th>Frequency</th>
<th>% Selecting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Not very interested, and I don’t want to do it.</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>I’m not sure because I don’t know enough about what I’ll be doing.</td>
<td>1</td>
<td>6%</td>
</tr>
<tr>
<td>I’m a little interested, but I’m ok with doing something else.</td>
<td>2</td>
<td>12%</td>
</tr>
<tr>
<td>I can’t wait to get started!</td>
<td>14</td>
<td>82%</td>
</tr>
</tbody>
</table>

Students’ feelings toward STEM and participation
We ran one-way analysis of variance (ANOVA) for the 4 STEM domains assessed with the STEM Semantics Survey (science, technology, engineering, and math), with attendance category (leaver, stayer, late starter) as the factor and domain score as the dependent variable. Attendance category was significantly related to domain score for the technology and math domains (technology: $F = 3.05, df = 2, p = .08$; math: $F = 3.58, df = 2, p = .05$). According to a Tukey’s post hoc test, late starters ($Mean = 5.08, SD = 2.49$) had significantly less positive feelings toward technology than leavers ($Mean = 7.00, SD = 0$) and stayers ($Mean = 6.84, SD = .47$). Leavers ($Mean = 3.60, SD = 3.08$) had significantly less positive feelings toward math than stayers ($Mean = 6.38, SD = .76$) and late starters ($Mean = 5.53, SD = 1.61$).

**Prior experience with technology and attendance**

We asked participants if they had ever tried to build an app before. 67% (12) said they had not, and 33% (6) said they had. We also asked them if they had programmed or coded before. 56% (10) said they had not, and 44% (8) said they had. We ran an independent samples $t$-test with attendance as the dependent variable and whether or not they had built an app before as the independent variable. Students who had never built an app before attended significantly fewer sessions (mean attendance = 1.67, $SD = .52$) than those who had built an app before (mean attendance = 4.25, $SD = 2.18$) ($t = 2.82, df = 16, p = .01$). There was no difference in attendance as a function of prior experience programming (mean attendance, no programming = 3.50, $SD = 2.46$; mean attendance, programming = 3.25, $SD = 1.91$).

**Access to technology and attendance**

We asked students how often they used computers at home, at school, at a friend’s house, or somewhere in the community on a scale of 1-5 (never to almost daily). We computed the mean across these items. The amount of computer use at home and the number of computers owned at home was not significantly correlated with the number of days students attended programming.

**Conclusions and implications**

Students’ feelings about STEM, their goals, and experiences are relevant to their attraction and retention in informal computer-based education programs. Participants in our program reported liking technology more than science. Participants wanted to understand how to “do stuff” and have fun. But they attended less often if their goal was to understand and if they had never built an app before. They were less likely to have built an app before than their peers who did not enroll in the program. However, participants were just as likely to have access to technology as were non-participants, and access was not related to their attendance in the program. We attracted more females than males, but participants were equally likely to leave, stay, or start the program late regardless of their gender. Overall, participants were excited to participate in the program, and those who were attracted to the program from the beginning had the most positive feelings about technology.

We often design programs with strong theoretical underpinnings without thinking carefully about our students as consumers. Such programs are designed to broaden participation but may fall short by not broadening attraction. Unfortunately, this means, especially in informal settings, we may be missing the very students such programs are in place to reach and impact. As our research continues, the question will be whether or not their interests deepen or expand over time. Given their positive attitudes coming into a self-selected program, we will need to be especially thoughtful about how to best measure changes in the quality or nature of their interests over time. Tracking emotional and cognitive interests coupled with explicit task meaningfulness descriptions could help preserve program interest and reduce attrition (Hidi and Renninger, 2006). Our findings also seem to suggest curriculum that is novel in addition to being interesting may be most attractive and engaging for these students who already have access to rich extra-curricular afterschool programming.

Although retention among females did not differ among males, we attracted twice as many females as males into the program. We expect this may have something to do with the collaborative nature of the program, which may have appealed to participants who have an affinity for communal goals (Diekmann & Steinberg, 2013). Further, students were charged with working in tech start-ups to address a socially relevant problem. As previous research has shown that females often have an affinity for social causes (Paulin, Ferguson, Schattke, & Jost, 2014), this may have been an additional factor in attracting female participants to the program.

Perhaps our most surprising finding was that students who want to understand “how to do stuff” are less likely to be retained. This may have to do with the rigor of the program. However, work avoidance stemming from unexpected increased rigor could negatively impact student engagement in students who want to have fun at the same time (Dowson & McInerney, 2001). Future research should address our loss of students with a more mastery orientation, for instance, by interviewing students who do not stay in the program.
Our study is not without limitations. We do not know about the activities that students who do not select our program enroll in. For instance, competing programs may be attracting males. We expect, given our knowledge of the setting and programming, that males were more likely involved in sports during the fall semester, which conflict with our program, but we do not have data to support this possibility. Programming conflicts are also likely responsible for the negative feelings toward math among leavers. We are aware of a math tutoring session that conflicts with our program, and students are encouraged to attend if they are doing poorly in math at school.

These findings contribute to our understanding of the complex issues associated with attracting and retaining students in an after-school, STEM-focused computer-supported program for urban, low-SES, Black, or African American, students. The national focus on these programs as on-ramps to the STEM pipeline is unlikely to diminish any time soon, and significant attention is being paid, quite correctly, to the design of these programs. However, the ultimate effectiveness of these programs is dependent on getting students in the door and keeping them there, and these findings can help designers to attend to issues of attraction and retention in their curricula.

References

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