Using Fine Grained Programming Error Data to Enhance CS1 Pedagogy

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Abstract: The paper reports on our experience using the log files from Spinoza, an online IDE for Java and Python, to enhance the pedagogy in Introductory Programming classes (CS1). Spinoza provides a web-based IDE that offers programming problems with automatic unit-testing. Students get immediate feedback and can resubmit until they get a correct program or give up. Spinoza stores all of their attempts and provides orchestration tools for the instructor to monitor student programming performance in real-time. These log files can be used to introduce a wide variety of effective pedagogical practices into CS1 and this paper provides several examples. One of the simplest is forming recitation groups based on features of student’s problem solving behavior over the previous week. There are many real-time applications of the log data in which the most common errors that students make are detected during an in-class programming exercise and those errors are then used to either provide debugging practice or to provide the examples of buggy programming style. Finally, we discuss the possible use of machine learning clustering algorithms in recitation group formation.

1 INTRODUCTION

The rapidly increasing class sizes for introductory Computer Science courses (CS1) make it challenging to provide effective pedagogy with increasingly large student/teacher ratios. In this paper we describe our experience in using log files from an online IDE to enhance CS1 pedagogy in two large courses, one taught in Java and the other in Python. There are many on-line IDEs available today (e.g. codingbat.com, repl.it, python tutor.com). We developed the online IDE Spinoza (Abu Deeb and Hickey, 2015b; Abu Deeb and Hickey, 2015a; Abu Deeb and Hickey, 2017) which differs from the others in that it has a much greater focus on orchestration support for the instructor which provides real-time views of the performance of the entire class as well as individual students and off-line access to the detailed log files. There are two versions of Spinoza available, Spinoza 1.0 (Abu Deeb and Hickey, 2015b; Abu Deeb and Hickey, 2015a; Tarimo et al., 2016) provides an IDE for Java programs and limited orchestration tools. Spinoza 2.0 (Abu Deeb and Hickey, 2017) provides an IDE for Python and has a much richer set of orchestration tools.

One of the main benefits of using an on-line IDE in Introductory Programming Classes (usually referred to as CS1 classes) is that it provides immediate access to the students’ attempts at solving a problem, and this data can be used in a variety of ways, such as forming study groups using knowledge of the kinds of errors the students make, as well as providing in-class activities that use the students’ own mistakes to provide a basis for discussion and debugging practice.

Spinoza provides a wealth of real-time learning analytics collected while the students are attempting to solve programming problems. This learning analytics data can be used in real-time to improve the effectiveness of classroom orchestration. For our purposes, orchestration refers to the instructor’s ability to respond effectively to a diverse class of learners in real-time. Prieto (Prieto et al., 2011) provides a comprehensive overview of the theory and practice of classroom orchestration. Ihantola, et. al. (Ihantola et al., 2015) provide an extensive overview of educational data mining and learning analytics for programming classes and its use in improving the instruction and guiding at-risk students. This kind of data can also be used to study particular styles of student learning, for example, Berland (Berland et al., 2013) collected log data for novice programmers and used it to study their learning pathways.
2 COLLABORATIVE LEARNING

There is a growing body of evidence that students benefit from working together to solve problems in teams. When this approach is combined with near peer mentors, it has been shown to be especially effective at increasing retention of under-represented minorities and is called Peer Lead Team Learning (PLTL) (Newhall et al., 2014; Horwitz et al., 2009). In PLTL students are grouped together in teams of size 4-8 and meet weekly with experienced undergraduate mentors to practice problem solving skills and work on programming assignments that are related to the course material introduced that week. This kind of intervention increased the participation of Under Represented Groups (URGs) and improved their success rates in introductory computer science classes (Li et al., 2013; Teague, 2009). In these studies, students who participated in PLTL tended to appreciate the effort of the teaching staff more than the non-PLTL students. Furthermore, more of the PLTL students thought that the instructor gave adequate support to students with no previous programming experience in comparison with the non-intervention group. The researchers note that this kind of team gives members of URGs the sense of belonging and security that is absent in so many Computer Science classes.

In this paper we will show two ways in which Spinoza log files can be used to form PLTL teams based on actual student programming behavior data. The first approach was applied and validated in a large Java Programming Class. For the second approach, we show how machine learning can be used to form teams, but we have not yet applied this technique in a classroom; validation of this new approach will be part of our future work in this project.

There is a large body of literature on methods for forming collaborative learning groups using information about the students to form either homogeneous or heterogeneous groups, see for example (Sadeghi and Kardan, 2015). Our interest in this paper is not to validate the effectiveness of collaborative groups, but rather to show another approach to forming either homogeneous or heterogeneous groups. Future research is needed to determine the relative effectiveness of this approach compared to others. Our approach can be used with other techniques using more traditional information about students, e.g. (Ricco et al., 2010).

3 SPINOZA-1.0/JAVA

Spinoza 1.0 is an on-line problem solving learning environment for coding (PSLEC) designed to allow the instructor to create and share small Java programming problems. Each problem asks the student to write the body of a method that would automatically be checked for correctness by running a suite of instructor-supplied unit tests when they compile the code. Each time a student clicks the “run” button, Spinoza stores a copy of the submitted code, a time stamp, the userid, the percentage of correct unit test results, the type of error (e.g. syntax error, runtime error) and the hash of the vector resulting from the instructor supplied unit tests. Fig. 1 shows the Spinoza user interface after the user pushes the “run” button. There are some correct (green) and some incorrect (red) results in the unit tests in this example. The problem description is in the upper left frame, the student’s attempted solution is in the upper middle frame, and the program output is in the upper right frame. The lower frame shows the results of the unit tests.

4 SPINOZA TEAM FORMATION

In the Fall 2016 semester, we were responsible for the recitation sections of the Introduction to Java Programming class (CS11a) at Brandeis University. It had almost 280 students (140 per section in two sections) with a wide variety of different backgrounds and exposures to programming and mathematics. Teaching a large class with such disparities between students is a challenging task. To improve student retention, we introduced a peer-led team learning approach (PLTL) for the recitations in which the teams would change every week, based on the student’s performance the previous week.

The mandatory recitation was based on a variation of the near-peer mentoring technique, in which a group of students (ranging from 5-20) worked on a set of programming problems with an undergraduate mentor to help them whenever they were stuck. In these recitations, students worked on the same problems and were encouraged to talk with other students about the programming problems but every student needed to write their solution alone using the Spinoza 1.0 web application. The mentors were selected based on their performance when they took the class in a previous semester as well as their ability to work with students. They had an initial mentor training session at the beginning of the semester and they met weekly with the instructor to debrief the previous
week’s recitation and plan for the next week’s recitation.

Our hypothesis, based on our experience with unbalanced groups in previous years, was that in order for the groups to be effective, students with roughly the same level should be placed together.

To form effective groups initially, we sent a survey to all CS11a students. This survey contained questions about their goals in taking the class, their previous Math experience, and their programming experience. It also challenged them to solve a few programming problems (in the language of their choice). The women in the class were also asked if they preferred to work in a women-only group.

50 students did not answer the survey, so we had to place them in groups blindly. With the 230 students who did answer the survey, we grouped them into 13 groups as follows:

- Group 1 was a women-only group, that contained all woman who indicated they would prefer to be in a woman or non-binary group. There were 14 students in this group.
- Group 2 consisted of all students whose primary goal in taking this class was simply to explore computer science. These students did not have any programming experience. There were 12 students in this group.
- Groups 3-7 were the students who wanted to major in computer science but had no previous programming experience. We grouped these students according to level of their math experience.
- Groups 8-13 were students whose goal in taking this course was to improve their programming skills. These students were formed into subgroups based on the level of their programming experience.
- Groups 14-16. The remaining 50 students did not answer the survey so we divided them into 3 groups randomly.
Students met in these groups for the first two weeks and used Spinoza to solve programming problems with help from the near-peer mentors and each other. The first recitation introduced the students to Spinoza. All of the other recitations provided the students with 6 problems to work on.

In week 3, we used the results captured by Spinoza from their week 2 recitation to form 17 groups. From the Spinoza logs, we extracted the number of problems each student tried and the number they solved correctly during the recitation as well as the number of attempts they made on the problems.

We moved any students who solved at least 4 out of the 6 problems during recitation time to group 17 there were 93 students in this group and we assigned 3 mentors to them. This was the group of students who generally understood the material and had mastered the skills for that week.

We grouped the rest based on how many problems they solved correctly. The group size ranged from 20 to 5, where students who seemed to be struggling more were put into smaller groups. The larger groups (that contained 20 or so) are the ones whose students solved 3 programming problems. The smaller groups (with 5 or so students) were formed from students that tried some problems but were not able to correctly solve any problems. For the students that solved the same number of problems, we ranked them according to the average number of attempts for each problem and used this to form groups.

4.1 Assessing Effectiveness

Students were asked to complete a survey after each recitation which would allow us to estimate the effectiveness of the recitation groups. We collected 1298 survey responses after 8 recitations (about 160 responses per recitation). The results indicate that the recitation groups were generally successful, from the students’ point of view.

Students felt that their mentor was helpful (7.8/10) and that the recitation itself was helpful (6.9/10) and they enjoyed the recitation (6.7/10). About 78% felt the groups were the right size. About 20% felt their recitation group was too large, these were mostly students in the one large recitation group.

We asked how confident they were of their coding skills before and after the recitation on a 0 to 10 scale. Looking at change in individual students we see in Fig. 2 that 45% of the time students had no change in confidence of their programming ability, while 45% felt that they had increased confidence. The average change in confidence was 0.59. A small percentage of the times (10%), they felt less confident. We performed a paired T-test on the confidence levels of students before and after the recitations. The mean level of confidence increased from 6.74 (sd=2.23) before the recitations to 7.33 (sd=2.18) after the recitations. The difference is 0.58 (95% CI [0.5, 0.68]) which is statistically significant (t = 13.53, p < 0.0001). This result indicates that the recitations increased the confidence of the students, as we would expect from previous research on the effectiveness of collaborative learning.

We repeated the paired T-test looking only at novices (as self reported by the students), or only at non-novices who had some previous programming experience before taking this introductory class. We found the same statistically significant increase in confidence for both groups. The novices increase in confidence went from 6.41 (sd=2.1) to 7.07 (sd=2.4) which was an increase of 0.66 (95% CI [0.42, 0.90]) which was statistically significant at the p < 0.0001 level. The non-novices went from 7.45 (sd=2.0) to 7.99 (sd=1.8) which was an increase of 0.54 (95% CI [0.25, 0.82]) which was statistically significant at the p < 0.0001 level. The experts were 1.04 more confident than the novices before the recitations and about 0.92 more confident than the novices after the recitations, but there was no statistically significant difference in the amounts that they increased in confidence. The recitations were effective for both novices and experts.

We were generally pleased with the effectiveness of the Spinoza-based team formation algorithm. In earlier years we had seen some dysfunctional teams in which one struggling team would become very demoralized when placed in a team of high achieving students. With our current approach there were no reports of that sort of dysfunction. In future studies, we will include survey questions to detect team dysfunction.
dysfunction to obtain a quantitative measure of team effectiveness.

Nevertheless, we feel that the data collected by Spinoza could be leveraged to provide even more effective team formation by accurately grouping students by their actual problem solving characteristics. In the remainder of this paper, we describe Spinoza 2.0, a more sophisticated version of Spinoza that we developed and used in a fully flipped CS1 class with no recitations. We also show how machine learning could be used to classify students based on the actual programming behavior in the class. In the future, we plan to use this classification data to form Peer-Led Team Learning recitation groups.

Future work also includes comparing the effectiveness of these various Group Formation algorithms on learning outcomes and other measures of effective group formation.

5 SPINOZA-2.0/PYTHON

Spinoza 2.0 was designed to allow students to immerse themselves in problem solving activities in the classroom. It differs from Spinoza 1.0 in several ways. First, it was designed to be used with Python instead of Java, and the system runs the code in the browser instead of running the code on the server, which makes it much more scalable. Second, it was designed with many more instructor views that support orchestration in the classroom. These tools give the instructor a detailed view of the performance of the students and allow her to decide when to stop a coding activity and switch back into lecture mode. In this section, we discuss several Spinoza 2.0 activities which use information on students’ errors to enhance their educational experience.

5.1 Spinoza Markov Models

Spinoza 2.0 was coupled with features that facilitate teacher orchestration. It provides a dashboard for the instructor to see the progress of the entire class working on the current problem in real time using multiple views. One of these sophisticated views is the Spinoza Markov Model (SMM) (Abu Deeb et al., 2016). An example is shown in Fig. 3. The SMM is a graph whose nodes are the equivalence classes of student programs submitted for the current problem. Two programs are equivalent if they produce the same values on the instructor-supplied unit tests. The size of each node is the number of programs in that equivalence class. The color corresponds to the percentage of unit tests that the programs satisfied. An edge between nodes A and B is labeled by the number of times students first submitted a program in equivalence class A and then submitted their next attempt in equivalence class B. In this way it gives an overview of the common programming errors and the common order in which they appear.

Each SMM has a start node, representing the starting state of the programming exercise, the correct solution node if at least one student solved the problem correctly, and a ‘give up’ node. All the other nodes represent students’ incorrect attempts at solving the problem. The SMM is drawn in real-time and the instructor can click on each node and use the arrow keys to page through each of the programs in that equivalence class and discuss it in the class. The color and the size are chosen to represent the correctness of the attempts and how often this error are made by the students respectively.

During class, it can be effective to look at the most common errors (as classified by their behavior on unit tests) and then look at each of the different ways students were able to make that error, i.e. using the Spinoza feature that lets the instructor browse each of the programs in that equivalence class. It is also helpful to scan all of the successful programs to comment on programming style.

5.2 Solve-Then-Debug

One issue with having students work on programming problems in class or in a recitation is that students work at different rates. The fast students will complete the problem in a few minutes and typically have nothing to do while everyone else completes the problem. Initially, we would wait until a threshold number of students had completed the problem (typically 75-80%) before discussing the solutions and errors,
but this meant that over half of the students would be non-engaged during at least part of the exercise.

Spinoza 2.0 provides a solution to this challenge by requiring students who solved a programming problem to get experience in debugging by analyzing the most common errors that the class has made (and is making) on that problem. This is called the "Solve-Then-Debug" activity. This activity becomes visible when the students have solved the problem correctly and it allows them to debug the most common errors that their classmates have made in the process up to that point in time. They classify the kind of error (syntax, run-time, incomplete program, "I don’t know") and give a comment describing the error and how it could be fixed. If the instructor so chooses, these comments can then become accessible to students who are still trying to solve the problem and are generating similar errors (i.e. in the same equivalence class). The comments are meant to be hints that may or may not be helpful.

5.3 Spinoza Problem Solving Engagement Graphs

Another Spinoza 2.0 instructor view is the student engagement graph Fig. 4 that gives the instructor an idea, in real time, of how many students have started working on the exercise (i.e. have pressed the run button at least one time), how many have successfully solved it and how many have submitted at least one solve-then-debug comment.

The graph in Fig. 4 represents the students’ interaction with one of Spinoza problems, where the x axis represent the minutes and the y axis represents the number of students in each category. The top section are students who have started the problem but not yet solved it correctly (red). The middle group are those who have solved it, but haven’t begun to classify other students’ errors (green). The lower group are those who have started to classify other students’ errors (gray).

This engagement graph is generated in real-time and can be used by the instructor to guide the class. Students are asked to solve the problem and then were required to make at least 10 solve-then-debug comments. This particular graph shows the engagement of a class of 125 students working on solving a programming problem with Spinoza. After two minutes about half of the students (70/125) had submitted an attempted solution and the first students were getting correct answers. At minute 3 about three quarters of the students (90/125) had submitted an attempted solution, but only 5 students had submitted correct solutions and only one student had submitted a Solve-Then-Debug review. This was a pretty typical engagement graph up to this point.

Over the next 8 minutes however the number of students submitting correct solutions only increased from 5 to 40, and the number of Solve-Then-Debug reviews also slowly increased to 15. By Minute 10 only a quarter of the students (30/120) were able to solve the problem correctly. So the instructor stopped the activity and discussed common mistakes as well as showing the variety of approaches students had used to solve the problem. The number of students submitting correct solutions rapidly rose from 30 to 95 in this period as students corrected their attempted solutions.

The instructor moved on to another activity at minute 16, but we see that some students continued to work on this problem or on submitting reviews. Without a visualization tool like the Engagement Graph this type of classroom orchestration would be much harder to carry out effectively.

Figure 4: Spinoza Engagement Graph. The horizontal axis is number of minutes since the first run time attempt. The vertical axis represents the number of students who are in a particular stage of the process of working on a problem.

5.4 Just-in-Time Contact of At-risk Students

When we were using Spinoza 1.0, not all the students solved the problems as there was very little grade incentive to complete the problems, but when we used Spinoza 2.0 students worked on Spinoza problems each day in class and 5% of the final grade was allocated to trying the Spinoza problems and another 5% for getting them correct. There was no required recitation for this class so groups were not formed but we used the data stored by Spinoza to keep track of at-risk students.

Using the Spinoza Attendance View we sent emails after each class to the students who did not solve some instructor-specified percentage of the problems in that day’s class and we offered help if they felt it was needed. By the end of the semester over 95% of the students had correctly completed
5.5 Clustering Students using Error Logs

In this section we propose a new approach to clustering students using Spinoza data that can be used to form recitation or other groups based on the kinds of errors students make. We also give an example of how it could be used. In our previous approach using Spinoza 1.0 we grouped students using the number of problems they solved correctly.

There are two basic approaches to using data about student’s programming errors to form groups:

- form groups of students who make similar mistakes which could make it easier for their mentor to help them,
- form groups of students with different issues, so that each group has a diversity of strengths and weaknesses and they can help each other understand the concepts.

The second approach can be realized by first forming groups of similar students, and then picking one or two students from each of the ”similarity” groups to form a ”diversity” group, so we focus here on the ”similarity” group formation.

The key idea is to create a boolean-valued table where the rows correspond to the students and the columns correspond to all equivalence classes of attempted solutions to problems for which at least 10% of the class made that attempt. Each row specifies which of the attempts were made by that particular student. We can then apply hierarchical clustering on the rows to automatically create a cluster dendogram whose subtrees corresponds to groups of students with similar sets of programming errors. By cutting this dendogram at a particular depth, the subtrees at that depth provide a classification of students into groups with roughly the same level of similarity.

Fig. 5 shows such a clustering (generated using the `hclust` command in the statistical programming system R) of all of the novice students (as self-reported on an initial survey) using the data from about halfway through the semester, immediately before the second quiz. There were 158 students in the class, but we only classified the 101 students who self-identified as novices.

Each leaf of the tree in Fig. 5 corresponds to a single novice student and the interior nodes of the tree correspond to groups of students appearing as descendants of that node. The students are represented by a binary vector encoding which of 198 possible attempts were actually made by that student over the semester. The 198 attempts correspond to all incorrect attempts made by at least 10% of the students over the course of the semester; we call these the common attempts. For each particular student, their vector has a 1 for each common attempt they made and a 0 for each common attempt they didn’t make.

The y axis of an interior node is a measure of the variance of the students in that cluster. Larger numbers correspond to clusters with a greater amount of variance. The clustering algorithm initially puts all students in their own cluster and then iteratively selects a pair of clusters whose union has the smallest variance, and joins those two to form a new cluster.

We grouped the three smallest clusters into a single cluster, labeled group 6, this corresponds to cutting the dendronic tree one level higher for those clusters.

We would hope that students in the same group as formed by this hierarchical clustering method would also share other behavioral similarities in addition to making similar errors. Fig. 6 validates this hypothesis.
by showing box and whisker plots of four different features of these groups

- number of "I don’t know" debugging comments
- number of problems solved correctly before Quiz 2
- number of attempted solutions to all problems
- score on Quiz 2 (out of 6 points)

The groups were renumbered so that the average number of attempted solutions for the groups would be linearly ordered.

The plots in Fig. 6 demonstrate that the groups have significantly different programming behaviors. For example, as the average number of attempts per group increases, the average score on Quiz 2, goes down, indicating (not surprisingly) that these are weaker students. Although groups 1 and 2 performed similarly on Quiz 2, they have quite different number of problems solved correctly and attempted solutions. Each of these features gives a different view of the students and the hierarchical clustering provides a convenient way of automatically grouping students with similar features.

In the future, we plan to use hierarchical clustering based groupings to form Peer Led Team Learning groups for Introductory Programming courses. This particular class was fully flipped with almost no lecturing, and we didn’t require recitations; but the current study suggests that this approach would be useful in team formation and future versions of the class will have recitations formed in this manner.

6 RELATED WORK

In response to the pressing need to increase the retention rates in Introductory Computer Science classes while simultaneously dealing with rapidly increasing enrollments in those courses and a relatively slow growth in teaching faculty, many researchers have attempted to use technology and new pedagogical practices to provide additional academic support. Our work can be seen in this context as we have tried to form supportive recitation groups and to use Spinoza log data to more effectively orchestrate large class lessons.

There is a growing body of research focused on creating applications that support collaboration (Flieger and Palmer, 2010). In computer science, the most common collaboration style is in the form of pair programming which shows various benefits including improving the quality of submitted programs by the pair, increased engagement and more positive attitudes toward the field. (Nagappan et al., 2003; Martin et al., 2013). These benefits depend on choosing the right pair, since an ineffective pairing could hinder learning.

Many researchers have indicated that the most effective pairs are the ones matched by similar skill levels, but it is difficult to measure skill level. Some researchers have used grades on the exam as a factor to form the group, others have used a combination of exam scores and SAT scores, but exam and SAT scores do not necessarily correlate to programming skill. (Watkins and Watkins, 2009; Katira et al., 2004; Byckling and Sajaniemi, 2006). Our approach of using fine-grained log data from online IDEs potentially provides a much more accurate model of programming skill.

The research that is most similar to ours is that of Berland et al. In their paper (Berland et al., 2015), they describe a teacher orchestration tool that gives instructors real-time information about possible pairs in a visual programming environment. The idea is to have students initially work on a problem individually and then to ask students who are generating similar

Figure 6: Difference in the features of students in each of the 8 groups.
approaches to work together. Their system converts the students’ visual block code to normalized parse trees and identifies pairs of students with similar parse trees. Students continue working on their own code and if a pair diverges, then the instructor may choose to put them in different pairs during the same problem solving activity.

Berland’s approach might be also feasible in Java and Python programming classes if we used a real-time version of the Spinoza-style hierarchical clustering for the current problem to identify students with similar approaches and encourage them to sit together.

Our work on hierarchical clustering is somewhat similar to (Merceron and Yacef, 2005) in which they report on their work on clustering students based on their mistakes in an on-line educational tool, called Logic-ITA, for teaching Formal Proof techniques. The target of this clustering was the students who tried, but were not able to solve, a collection of problems. Using a two step clustering technique which combined k-means and hierarchical clustering, they were able to form two groups of students based on this error data. The students in one cluster made more mistakes than the other and by looking closely at the sequence of errors they discovered that one group used a guessing strategy to approach the problem while the other group got confused and gave up rapidly. The goal of this clustering was to give the instructor an evaluation of the students so based on the cluster he could explain the problem again or appropriately readjust the difficulty of the exercises for the students in each cluster.

Our research is also related to other research that focuses on creating collaborative groups, but is concerned with new techniques for forming groups, and relies on other research into the effectiveness of different group formation strategies. Sadeghi (Sadeghi and Kardan, 2015) reviews previous work on group formation. These groups could be homogeneous or heterogeneous and the groups formation can be based on many criteria such as previous knowledge level, learning style, thinking style, personal traits, degree of interest in the subject and the degree of the motivation. Bekele’s (Bekele, 2006) work indicates that homogeneous groups are suited more for achieving particular educational goals, while heterogeneous groups tend to be more innovative and creative and hence better for open-ended projects.

7 FINAL REMARKS AND FUTURE WORK

In this paper we have shown that the fine-grained programming error data stored in log files of online IDEs such as Spinoza can be used to extend traditional CS1 pedagogy in several interesting ways. We also speculated on the possibility of applying machine learning techniques using this data to obtain more effective classifications of students based on subtle features of their programming behavior.

In the future we intend to explore additional machine learning approaches such as bi-clustering to use this type of data to gain deeper insights into the way students solve problems and the kinds of errors they make while learning to code. We also plan to study the effectiveness of recitation groups formed using these methods.

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