A Code Distance Approach to Measure Originality in Computer Programming

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Abstract: We propose a novel approach to measure student originality in computer programming. We collected two sets of programming problems in Java and Python, and their solutions submitted by multiple students. We parsed the students’ code into abstract syntax trees, and calculated the distance among code submissions within problem groups using a tree edit distance algorithm. We estimated each student’s originality as the normalized average distance between their code and the other students’ codes. Pearson correlation analysis revealed a negative correlation between students’ coding performance (i.e., the degree of correctness of their code) and students’ programming originality. Further analysis comparing state (features of the problem set) and trait (features of the students) for this measure revealed a correlation with trait and no correlation with state. This suggests that we are likely measuring some trait that a student has, possibly originality, and not some coincidental feature of our problem set. We also examined the validity of our proposed measure by observing the agreement between human graders and our measure in ranking the originality of pairs of code.

1 INTRODUCTION AND RELATED WORK

Creativity is an important quality that has been widely studied in education (Kupers et al., 2019; Donovan et al., 2014). However, there is no established way of measuring creativity in the context of computer programming. In this study, we propose a method to quantitatively measure originality, which is one of the fundamental dimensions of creativity, by comparing code written by students with code written by their peers. Moreover, we evaluate the relationships between our originality measure and students’ outcomes. With a consistent, objective measurement of originality, we could potentially use it to improve programming curricula and help people learn this important skill.

Creativity Dimensions. Creativity has been recognized as an important skill for modern citizens (Said Metwaly et al., 2017) that people can train starting at a young age (Beghetto, 2010; Vygotsky, 2004). It was suggested to promote academic achievement, and motivate students in engaging more with learning in the classroom (Anthony and Frazier, 2009; Davies et al., 2013). Researchers have studied creativity extensively through different perspectives (Kaufman and Beghetto, 2009). Creativity was studied as a process (Guilford, 1950), and as a personal trait (Parsons, 1971). It has been assessed through the products of creativity themselves (Martindale, 1989). While creativity is widely considered an important trait, there is still a lot of debate about the definition of creativity and how it can be measured (Kilgour, 2006).

The general consensus is that creativity is a multidimensional concept that is composed of four key characteristics. The first is fluency – the ability to generate a large number of ideas and directions of thought for a particular problem. The second is flexibility – the ability to think about as many uses and classifications as possible for a particular item or subject. The third is originality – the ability to think of ideas that are not self-evident or banal or statistically ordinary, but rather those that are unusual and even refuted. The last is elaboration – the ability to expand an existing idea and to develop and improve it by integrating existing schemes with new ideas (Martindale, 1989).

Our goal is to explore how creativity is expressed
through the learning process, and create a measure that can accurately capture one’s creativity. Particularly, we are trying to quantify students’ creativity through the key characteristic of originality by analyzing their code (which can be considered as products of their creativity) for ideas that are not statistically ordinary.

Creativity and Computer Programming. In recent years, creativity was shown to have a significant correlation with computational thinking, and it was acknowledged to have a positive impact on all fields of study (Romeike, 2007). Studies indicated that computational problem solving helped inspire creative productivity in producing art (Lau and Lee, 2015; Seo and Kim, 2016), and it was suggested that creativity can help facilitate the process of solving computational problems (Kong, 2019). It was also indicated that standardized creativity tests were able to predict the creativity of computer programming solutions (Liu and Lu, 2002). The reason behind the strong correlation between creativity and computer programming was suggested to be that the two share a set of thinking tools, such as observation, imagination, visualization, abstraction, and creation (Yadav and Cooper, 2017). Hershkovitz et al. found positive associations between computational creativity and the fluency and flexibility dimensions of creative thinking (Hershkovitz et al., 2019), but significant negative correlations between computational thinking and the flexibility and originality dimensions of creativity (Israel-Fishelson et al., 2021).

Previous studies tried to use machine learning and artificial intelligence to predict creativity scores in computer programming (Manske and Hoppe, 2014; Kovalkov et al., 2021b; Kovalkov et al., 2021a). For example, Kovalkov et al. attempted to predict the creativity scores of Scratch programs by training a machine learning model. However, like many of the other cited studies, their study did not have conclusive results due to a discrepancy among human experts when grading the same Scratch programs for creativity (Kovalkov et al., 2021b). Thus, our ultimate goal is to define and implement a creativity measure that does not depend on training data annotated for creativity by human judges. As different dimensions of creativity might require different measures, we will now narrow our focus on the originality dimension of creativity.

Tree Edit Distance. In order to define a computational approach to assessing student originality through students’ computer programs, we need to be able to calculate differences between programs. Fortunately, computer programs are written with a formal syntax which enables them to be represented in structures such as abstract syntax trees (ASTs). Representing programs with ASTs allows us to quantify their differences by calculating their tree edit distance. Tree edit distance is defined as the minimum-cost sequence of node edit operations that transform one tree into another. Edit operations are node deletions, node insertions, and label renaming (Zhang and Shasha, 1989). Tree edit distance was shown to be useful for applications such as computing text similarities (Sidorov et al., 2015). Zhang and Shasha proposed a recursive solution for calculating tree edit distance in 1989 (Zhang and Shasha, 1989). Their solution recursively decomposes trees into smaller subforests. The new subforests are created by either deleting the leftmost or the rightmost root node of a given subforest. Algorithms that implement Zhang and Shasha’s recursive approach are referred to as Zhang decompositions (Schwarz et al., 2017).

2 MEASURING ORIGINALITY

We propose a practical, data driven definition of originality in computer programming. We will measure the amount of originality of a computer programmer as a function of how much, on average, the code written by that programmer differs from the code written by other programmers to solve the same set of problems. We tested our approach on two collections of computer programs written by college students enrolled in introductory courses in two major universities. We calculated code distance measures on those programs, and then used those distances to calculate originality scores for each student.

Data Sets. The primary dataset used in this study includes Java programs written by undergraduate students in an introductory computer programming course at Emory University. The dataset includes five semesters of anonymized code submissions from 2016 to 2018. These programs were originally submitted as part of proctored quizzes, and had been manually scored for correctness by the teaching assistants of the course. We have a total of 19,284 unique student programs, each written by one of 867 students. Excluding incorrect programs, there is a total of 12,475 student submitted programs. These 12,475 programs are those that the teaching assistants deemed to fulfill all the requirements of their respective question. Since this data was taken from an introductory course, the efficiency and elegance of student code was not considered when grading.
We also analyzed a smaller dataset of similar programs written in Python. These programs were written by students in an introductory computer programming course at Carnegie Mellon University in Qatar between 2013 and 2014. The Python dataset includes a total of 1,724 anonymized student programs, and a total of 931 programs after the exclusion of incorrect ones.

Besides the difference in size, our Python and Java datasets are quite comparable, as the programs were written during proctored exams by students of similar level, in similar courses, taught by the same instructor. Using two different datasets will allow us to validate the stability of our originality measure across different coding languages.

Data Preprocessing. Student programs were first exported from their original source as text files that included all student source codes. These were then converted into Java files in preparation for JavaParser processing into abstract syntax trees (ASTs). Once converted, the Java programs were sorted into separate folders according to which coding problem the program was written to solve.

Within the collection of student code, some programs were written to correct, or debug, “wrong” code. For these questions, students were given a common piece of code that contained a few errors that students were asked to fix. Since all students would ultimately submit code that may not differ from one another that much, we deemed it necessary to exclude these programs from our analysis.

Another subset of code that was excluded from the analysis were questions that asked students to answer theoretical questions in addition to writing code. This is because students may have earned full points on the theoretical component of the question, but may have earned no points on the coding aspect. The originality measure calculated from these programs would most likely not have the same correlation with the final assignment score compared to other code-only questions.

Due to the implementation of JavaParser, student code that had any issues with compiling or other syntactical issues were also excluded from the final analysis. We would not be able to use these programs especially if ASTs cannot be created for them.

For the Python dataset, we built a Python implementation with the same logic and calculations used in the Java implementation of the originality computation. As such, we did not convert Python code into Java code. However, the same preprocessing steps that were outlined above were done on the Python dataset as well, including the exclusion of programs that students debugged, programs that included theoretical components, and programs that could not be converted to abstract syntax trees.

Tree Edit Distance Calculation. To compute the tree edit distance between two ASTs, we used the Zhang-Shasha algorithm (Zhang and Shasha, 1989), with some modifications to account for superficial differences between programs (such as variable names) that we want to ignore. For each computer program in every folder, a tree edit distance was calculated between the AST of the program and the AST of one other program in the folder. This was added to a total distance sum for each computer program, and once this was repeated for every other computer program in the folder, a final average is calculated for each computer program. Once these averages were computed, a comma-separated values (CSV) file was written for each problem folder, with each row containing meta data about a computer program and its calculated average distance. This process was completed for both Java and Python programs with their respective implementations.

As discussed previously, we needed to normalize the average distances between programs because different programming problems require varying lengths of code. Longer code tends to have a greater distance than shorter code, so directly comparing averages across different coding problems would not be accurate. The z-scores of the average tree edit distances were calculated for each computer program within their respective coding problem groups. The CSV files were imported into a Jupyter notebook using Python and the pandas library, and the z-scores were calculated using the statistical functions of the SciPy library. For the purpose of exploring the effect of including or excluding non-perfect computer programs from the originality measure for a student, the above steps were repeated twice: once including all computer programs available in the data, and the second including only solutions that earned the maximum number of points possible.

Aggregate by Student. The z-scores were aggregated according to their corresponding student to find the average z-score per student. The sum of all points earned by each student on every computer program they submitted was also calculated, along with the sum of all possible points each student could have earned for each submitted program. With this information, a programming performance per student was derived by dividing the student’s total earned points by the total maximum points the student could have earned. We found that there was a total of 867 unique
students in the Java dataset. Among these students, there were 816 students who had at least one submitted program in which they scored the maximum possible points. This subset of students was used for the second part of the Pearson correlation analysis.

3 ANALYSIS AND EVALUATION

In this section we present three different types of analysis and evaluation of our originality measure. First, we show a negative correlation between our originality measure and the scores reflecting students’ programming ability. Second, we show a state-vs-trait analysis that indicates that our originality measure likely detects some student’s trait, and not some incidental feature of our problem sets. Third, we show a comparison between our automated originality measure and the intuitive judgments of expert programmers: here we observed very low agreement among human judges, but much better agreement between the automated system and the majority vote of human judges.

Originality vs. Programming Performance. To explore the relationship between our originality measure and the students’ academic performance, we calculated the Pearson correlation between students’ originality and the average scores earned by the students for all the problem they submitted (a very good indicator of their coding performance in the course). In our first analysis, all the data that was included after the initial screening (excluding non-parseable and theoretical answers) was used in the correlation calculation. This included a total of 867 students in the Java dataset, and 160 students in the Python dataset. The results are shown in Table 1 and Figure 1.

To better understand the effect of the inclusion of programs that did not receive full score on the originality measure, we repeated the above analysis, but using only the submissions that earned the maximum score to calculate originality. Of course, the programming performance score still included all the submissions. We dropped 50 students from the Java dataset and 10 students from the Python dataset because they had no submissions that earned the maximum score. Thus, we recalculated the Pearson correlation using the originality measures and programming scores of 817 students from the Java dataset and 150 students from the Python dataset. The results are in Table 1 and Figure 1.

From the table and figures, we can observe a statistically significant negative correlation between the students’ originality measure and their coding performance score. The negative correlation and statistical significance persisted both with and without the inclusion of incorrect programs in the Java dataset, but lost significance in the Python dataset after the exclusion of the incorrect programs, possibly because of the smaller sample size, or possibly because the measure might not be stable across coding languages – we will discuss this topic further in the next two sections.

We suggest a couple of preliminary interpretations for the negative correlation between originality and coding performance. On the one hand, it could be explained by the time-constrained environment of proctored exams, where students that pursue more original approaches in one question could have less time overall to work on other questions. With less time, students could perform worse on exams overall compared to other students who submit more canonical solutions that may be simpler and/or may take less time to write. On the other hand, we also observed that several of the more creative solutions, although technically correct, were more complicated and/or less elegant solutions, which makes us think that the students writing them were indeed less proficient programmers. Both these interpretations have practical pedagogical implications that warrant future investigation.

State vs. Trait Analysis. We performed a state vs. trait analysis (Baker, 2007) to determine whether our originality measure for each student can be better predicted by state or trait explanations. State explanations, which in our context are represented by the specific coding problems, are ones that would suggest that some aspect of a student’s current situation guided the student to write the solution as they did. Trait explanations, which are represented by the students as nominal variables in our experiment, are ones that would suggest that specific traits that a student has (which could be originality) guided a student to write the solution as they did. If our originality measure is better explained by traits than state, this would be a good indication that our measure does indeed quantitatively assess some trait of a student, and it may suggest that originality could be one of the traits it measures.

To create a regression model for the trait explanations of our originality measure, we first consolidated all results of the tree edit distance calculations to one location. The total number of computer programs we had after the preprocessing steps and distance calculations was 19,284. From here, we generated two new datasets: one that treated students as nominal variables and another that treated coding problems as nominal variables. In both sets, the calculated origi-
Table 1: Correlation between student originality and coding performance.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Inclusion Criteria</th>
<th>Pearson Coeff</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java</td>
<td>All Programs</td>
<td>-0.42</td>
<td>3.44e-38</td>
</tr>
<tr>
<td></td>
<td>Only Full-scored Programs</td>
<td>-0.11</td>
<td>2.45e-3</td>
</tr>
<tr>
<td>Python</td>
<td>All Programs</td>
<td>-0.43</td>
<td>1.28e-08</td>
</tr>
<tr>
<td></td>
<td>Only Full-scored Programs</td>
<td>-0.04</td>
<td>0.66</td>
</tr>
</tbody>
</table>

Figure 1: Student originality vs coding performance. Top: Java dataset; bottom: Python dataset. Left: all programs; right: only full-scored programs.

Table 2: State vs. trait analysis.

<table>
<thead>
<tr>
<th>Dataset</th>
<th>Model</th>
<th>$R^2$</th>
<th>Adj. $R^2$</th>
<th>F-stat</th>
<th>P-val</th>
<th>BiC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java</td>
<td>State</td>
<td>1.32e-31</td>
<td>-5.27e-3</td>
<td>2.51e-29</td>
<td>1</td>
<td>55732.1</td>
</tr>
<tr>
<td></td>
<td>Trait</td>
<td>0.29</td>
<td>0.26</td>
<td>8.78</td>
<td>2.2e-16</td>
<td>56616.6</td>
</tr>
<tr>
<td>Python</td>
<td>State</td>
<td>5.30e-31</td>
<td>-0.02</td>
<td>2.56e-29</td>
<td>1</td>
<td>5160.79</td>
</tr>
<tr>
<td></td>
<td>Trait</td>
<td>0.15</td>
<td>0.07</td>
<td>1.76</td>
<td>8.92e-8</td>
<td>5807.17</td>
</tr>
</tbody>
</table>

In the student dataset, we created a column for every unique student ID. If a program was associated with one student ID, the column corresponding to the student ID would be given the value of 1, and all other student ID columns would be set to 0. Essentially, we one-hot encoded for the student ID variable. The coding problem dataset was prepared in a similar fashion. This resulted with the student dataset having a total of 867 predictor columns for the 867 unique students and the coding problem dataset having a total of 101 predictor columns for the 101 unique coding problems.

Once the datasets were ready, we trained two multiple regression models using the linear regression models in R. The $R^2$, adjusted $R^2$, F-statistic, p-value, and BiC values were calculated and are summarized in Table 2.

In this experiment, we observed that the state explanations model failed to fit the data with an adjusted $R^2$ value of -5.27e-3 and had a p-value of 1. On the other hand, we found that the trait explanations model fit the model better with an adjusted $R^2$ of 0.26 and a p-value of 2.2e-16. This indicates that the trait explanations explained our proposed originality measure better than state explanations and suggests that the measure assessed a trait (or multiple traits) of
the students. Since originality could be one of these traits, it would be interesting to further evaluate this originality measure to examine whether it does indeed measure a student’s originality or some other student traits.

We repeated this analysis with the Python dataset, and achieved similar results (Table 2): traits explained originality better than state. This result suggests that our originality measure is stable across different programming languages.

Validation with Human Judges. For this particular experiment, we wanted to demonstrate two particular notions. First, that it is difficult for human judges to consistently agree on assessing originality. This was shown in previous works when originality experts had trouble agreeing with each other on rating the originality of several Scratch programs (Kovalkov et al., 2021b); thus we expect to find significant discrepancy among human judges in our experiment as well. Second, we want to check if our proposed automatic computational method agrees (at least in part) with the (albeit imperfect) human judgement. If we can observe a reasonable agreement with human judges, we believe that our proposed originality measure would be promising for further experimentation in the future.

We randomly selected 30 separate pairs of programs, each pair from a different coding problem, and organized them into a survey for human judges to read and decide which of each pair was more creative. To isolate correctness of the program from biasing the judges, only programs that scored full points were considered for random selection. 30 coding problems were randomly selected from the 101 problems we had in our data, and programs were separated into three equally sized bins based on their z-score of the distance measure. From those bins, one program was randomly selected from the lower group and another from the higher group to form the pair. Through random selection from high and low clusters, we would more likely select programs with more apparent differences to potentially aid and simplify the human judges’ decisions. If a program with the maximum or minimum z-score of the coding problem group was selected, we would randomly re-sample the cluster again to avoid using an outlier in this experiment.

The chosen pairs of programs were copied onto a Google Forms survey. Each pair was presented into a separate section, and the coding question was listed prior to the two programs. The judges were asked to choose which student’s program solved the problem more creatively. The judges were informed that only programs that earned full points were displayed.

Three experienced human judges (the instructor of the course, an undergraduate teaching assistant, and an undergraduate computer science student) submitted their originality rankings for each of the 30 pairs of programs. We then calculated Fleiss’ kappa inter-rater agreement coefficient to evaluate the agreement level among our human raters. We did this using the “irr” R package. Our findings of this analysis is arranged in Table 3. Such extremely low kappa value shows that, even among humans, it is difficult to determine which programs are more creative than others. This is similar to the issues that were discussed in Kovalkov et al.’s works where conclusive evidence of predicting originality with machine learning models could not be obtained due to human expert disagreement (Kovalkov et al., 2021b).

In addition, we wanted to evaluate how well our originality measure agreed with our human judges. Instead of simply adding the measure’s ranking of the same 30 program pairs to the previous analysis, we deemed it more interesting to evaluate the agreement between our proposed measure and the majority vote of the three human judges. We aggregated the rankings of all human graders to one choice for every pair, and calculated Cohen’s kappa inter-rater agreement coefficient to evaluate the level of agreement between our originality measure and the human judgement as represented by their majority vote. The results of this analysis is also summarized in Table 3. As discussed in McHugh’s discussion of inter-rater reliability, we can interpret the 0.533 kappa statistic value as indicating moderate agreement between our proposed originality measure and the majority vote of human graders (McHugh, 2012). This is already better than the inter-rater agreement found among the human graders themselves, and this suggests that our measure, while imperfect, has the potential to be a good representation of a group’s opinion when ranking programs in programming originality.

4 DISCUSSION AND CONCLUSIONS

We observed that the originality measure was better explained through trait explanations rather than state explanations. In other words, our data showed that the variation in the originality measure is better understood through the differences in students’ characteristics or traits rather than the differences among the quiz coding problems that the students needed to solve. While this finding is derived from a very high-level view of state or trait explanations, we believe that our proposed originality measure could indeed measure student originality.
Table 3: Kappa coefficients of agreement between human judges and originality measure.

<table>
<thead>
<tr>
<th>Experiment</th>
<th>Kappa Statistic</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human vs. Human vs. Human</td>
<td>-0.0714</td>
<td>0.498</td>
</tr>
<tr>
<td>Human (Majority) vs. Originality Measure</td>
<td>0.533</td>
<td>0.0034</td>
</tr>
</tbody>
</table>

Our results reinforced the notion that originality, even in programming, is an intricate, complex concept that is not easily agreed upon between two or more humans. We observed that there was poor agreement among three different human graders when they were tasked with ranking one program of two programs as more creative for 30 different pairs of program code. However, when we transformed the rankings of the three graders into one majority vote ranking and compared that to the originality measure’s ranking, we found that there was a statistically significant, moderate agreement between the two. Even though it is difficult for human graders to agree among themselves, we demonstrated that the originality measure has the potential to represent the collective opinion of a group of graders through majority vote in ranking originality in programming.

When replicating our experiments on the Python data, we observed results similar to those from the Java data. We still found that the trait explanations better explained our originality measure compared to the state explanations. This provides some support to the stability of our originality measure across programming languages.

Overall, our results indicate that our originality measure, which uses abstract syntax trees and tree edit distance, is a good candidate for computationally assessing a student’s originality through their code. While further experimentation is needed to bolster the measure’s validity of accurately assessing originality, this study acts as a starting point for computational originality research to start conducting extensive studies on the use of abstract syntax trees and tree edit distances as a standardized method of assessing student originality in the classroom. Our results also suggest that this study can be replicated on datasets of different coding languages as well. If future work continues to show promise for our proposed measure, it could help instructors better adapt their computing courses to their students’ originality levels.

5 LIMITATIONS AND FUTURE WORK

A limitation of our study is that our data was taken from two university courses’ quizzes. Replicating this study with data from either other courses of different education levels, or simply just from different contexts (such as homework assignments, which tend to have longer code submissions) will be crucial in showing that this computational method is trustworthy and generalizable.

Another limitation is the possibility that our measure could simply assign higher values to programs that are longer and less efficient than others. To check that this was not necessarily the case, we found in our data examples of programs that, despite having the same length, resulted in largely different originality scores. Despite this reassuring finding, we did not completely rule out the possibility that our measure may be heavily influenced by the length of code. Future refinements can attempt to penalize longer code to reduce the effect of length on the originality measure.

In the future, it would be interesting to explore clustering of the data based on the originality measure and other variables such as quiz scores. By clustering the data, we might be able to observe patterns of more “canonical” versus “original” code, and possibly detect different structures of originality in different groups of students.

An important experiment that should follow up on this study is further validation of our originality measure. There should be a larger pool of human judges than we had in this study, and a more complex ranking of multiple programs should be conducted, instead of our simple ranking between two programs at a time. Even though it has been a challenge to do so in the past due to disagreement among human graders (Kovalkov et al., 2021b; Kovalkov et al., 2021a), it will still be necessary to complete these studies in order for the proposed computational method to be more dependable as a measure.

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