Quality Assessment of Learners’ Programs by Grouping Source Code Metrics

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Abstract: This article reports on the process of clustering source code metrics from beginner students in an Algorithms course in order to identify their learning profiles. Our approach relies on extracting a set of metadata from Lua programming assignments written by 60 Computer Science undergraduate students, comprising 21 practical exercises. A total of 13 metrics have been selected and submitted to clustering algorithms and it was found that hierarchical grouping, K-means and DIANA proved to be more suitable to the set under study. Preliminary results on the relationship between student groups and source code quality are reported. Further research is required towards an automated student performance evaluation strategy to assist in student assessment based on source code quality.

1 INTRODUCTION

Currently there exist a vast variety of assessment methods and tools for assessing programming learning. Several studies have applied automatic or semi-automatic assessment to practical programming test to qualitatively evaluate programming skills (Santos and Fonseca, 2019). Although, identifying student profiles still represents a challenge.

Thus, learning profile detection based on information from students' source codes is an open question and lacks mitigating alternatives, so that proposals to deal efficiently with different student profiles are still pending, thus constituting an opportunity of research. To address this gap, this work aims to support an initiative to evaluate the performance of learners in Algorithms, focused on clustering students through the quality analysis of the solutions in order to guide teaching strategies.

As a proof of concept, we describe the use of source code metrics as an input for clustering algorithms, in order to develop models capable of grouping novice students to identify learning profiles. With this preliminary approach, it is intended to discover the relationship between the attributes collected and the students’ proficiency in the programming language used. This can be used to categorize students according to their degree of expertise as a programmer in order to make it possible to infer the levels of knowledge of each group.

The remainder of this article is divided as follows: Section 2 describes related work. Section 3 details the theoretical foundations. Section 4 presents the methodology. Section 5 displays the results. Section 6 discusses preliminary conclusions and finally, Section 7 presents limitations and future work.

2 RELATED WORK

Ribeiro et al. (2018) employed Self-Organizing Maps to assess the impact of the use of Dr. Scratch tool in Computational Thinking skills. They found a weak linear relationship between Dr. Scratch’s rubric and

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1http://www.drscratch.org/
cyclostatic complexity, indicating that the influence is true.

Santos and Fonseca (2019), captured source code metrics to find patterns for composing programming learning profiles. They concluded that was possible to assist the evaluation work of examiners to help understanding students’ difficulties.

Oliveira et al. (2017) mapped student profiles in 348 different software metrics for analysis of programming learning. The approach allowed to recognize learning difficulties, good programming practices and learning profiles in a quick, detailed and holistic way.

Unlike Ribeiro et al. (2018), which focuses on the development of Computational Thinking skills, Santos and Fonseca (2019) and Oliveira et al. (2017), which addresses automatic correction, the focus of our approach is on exploring ways of grouping data about quality of the apprentices’ source codes, such as error types, coding style, indentation patterns, among others, as a complementary mechanism to other evaluation strategies.

3 THEORETICAL FOUNDATION

The following is a brief discussion of the topics related to the domain of this research.

3.1 Programming Learning Assessment

Assessing programming learning is complex from data collection to the analysis of the results (Raposo et al., 2019). This complexity is due to the fact that learning to program is a modular and interdependent process, in which the progress in each stage is a key for success in the following (Raposo et al., 2019). Therefore, it is important to monitor the evolution of students’ performance in each activity developed.

In introductory classes, a limiting factor to an efficient assessment is the inability to identify individual difficulties of each student because beginner classes, in general, are numerous, making it difficult to individually assist students (Santos and Fonseca, 2019). Additionally, there are several possibilities regarding the difficulties in programming learning, which may be lexical, syntactic or semantic (Jesus et al., 2018). With all this diversity, it is impracticable for the teacher to provide individual feedback.

Online judge systems are commonly adopted to support practical learning of Computer Programming. Such platforms provide repositories of problems to which students must submit solutions in the form of source code (Zaffalon Ferreira et al., 2019). However, in spite of enabling automatic and prompt evaluation and response (Oliveira et al., 2019), most systems are limited to informing whether or not the user was able to achieve the expected outputs, without analyzing the logical structure of the developed solution.

Thus, presenting qualitative information about the source codes produced by students constitutes an opportunity of research in the area of Educational Data Mining (EDM), because with the historical record of all the programs developed by students during their attempts to solve the proposed exercises, a huge database can be generated, whose exploration has the potential to reveal discoveries about learning (Santos and Fonseca, 2019).

3.2 Source Code Analysis

Programming solutions can be evaluated automatically or semi-automatically using three types of approaches: static, dynamic, or static-dynamic method (Ala-Mutka, 2005).

Static analysis is based on the evaluation of source code without executing it. Unlike dynamic analysis, in which the source code is executed and its returnings are compared to the expected outputs for the inputs provided, static analysis consists on examining items in the written code such as syntactic, semantic, structural programming errors and even programming style (Oliveira et al., 2017). The static-dynamic analysis, in turn, is characterized by the combination of the two previous approaches.

With the static method, it is possible to analyze effort, complexity, efficiency and quality of programming. This is why we used static analysis to extract source code metrics in order to compose practical programming learning profiles.

3.3 Source Code Quality Metrics

ISO/IEC 25021 (2012) is part of ISO/IEC 25000 (2014), also known as SQuaRE (Software product Quality Requirements and Evaluation) and presents a guide for quality measurement of software products. According to this standard, software metrics are quality indicators that can be assessed in the point of view of users and managers or at a lower level, which is part of the vision of developers, engineers and architects. The former is also known as external quality, as it is related to the perception of value from the perspective of use and includes aspects such as usability and reliability. The latter is known as internal quality.

Also according to ISO/IEC 25021 (2012), source code metrics are a subcategory of software metrics and are measures obtained by analyzing the source
code to verify the internal quality of software products. Indicators of code quality include, for example, duplication, complexity and size of code, among others. There is a huge variety of source code metrics, the types used in this work are briefly presented in Subsection 4.6.

### 3.4 Clustering

Data clustering is an unsupervised learning technique, that is, when there is no class associated a priori with each example, used to find unexpected patterns in the data (Xu and Tian, 2015). There are several approaches to clustering, such as methods based on partitioning, density, grid, model-based, fuzzy, in addition to hierarchical methods. In this work, only clustering by hierarchy, fuzzy and model-based was considered.

#### 3.4.1 Partitioning

Partitioning algorithms use the notion of center to group the data according to the average distance in relation to a group of points. For each group, the central point is calculated and then each observation is associated with the nearest center. The idea is that the variation within each group is as small as possible (Xu and Tian, 2015).

#### 3.4.2 Fuzzy Methods

Also known as non-exclusive, fuzzy methods are data grouping techniques where each pattern belongs to a grouping with a certain degree of relevance, thus allowing some ambiguity between the data for a more detailed analysis of the distribution. A well-known algorithm in this category is Fuzzy Analysis (FANNY).

#### 3.4.3 Hierarchical

Hierarchical methods use a distance matrix as an input and the objects are categorized in a hierarchy similar to a tree-shaped diagram, in which the objects are the leaves and the internal nodes reveal the similarity structure of the points. This tree is called “dendrogram” (Xu and Tian, 2015). The choice of an appropriate metric will influence the shape of the groups, as some elements may be close to each other according to a distance and distant according to the other. They are subdivided into divisive and agglomerative.

#### 3.4.4 Model based

Model-based approaches assume a variety of data models and apply maximum likelihood estimates and criteria to identify the most likely model and number of groups. Basically, a specific model is selected for each group and found the best fit for that model. There are basically two types of model-based clustering algorithms, one based on the statistical learning method and the other based on neural network learning. Of these, one of the typical algorithms is called Self-Organizing Maps (SOM) which is an interconnected and unsupervised Artificial Neural Networks (ANN) architecture that solves tasks of data grouping based on the principle of mapping brain units (neurons) (Kohonen, 2013).

### 4 METHODOLOGY

To achieve the purpose of our research, an experiment was conducted to analyze a set of programs developed by students in response to practical programming assignments, in which source codes written in Lua were submitted to a Learning Management System (LMS), and then evaluated by a static program analysis tool to generate the data sets to be analyzed.

The overview of the entire process is illustrated in Figure 1. The steps of this initiative are discussed in the following subsections.

#### 4.1 Data Source

The data was collected from the Cosmo (Rabêlo Júnior et al., 2018) database, an LMS created specifically for teaching algorithms. Cosmo offers several practical programming assignments, in which students are challenged to submit solutions in source code format to meet the input/output requirements of the proposed problems. Submission records, as well as activity data, are stored in a MongoDB database2. The analyzed source codes correspond to attempts to solve 21 practical programming challenges. The answers were obtained from an Introduction to Algorithms course offered to 1st semester students of a

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2https://www.mongodb.com/
Computer Science program, the classes analyzed have a total of 60 students enrolled.

From a dump of Cosmo’s database, a set of files was generated with the students’ source codes. As the objective of the experiment was to find profiles for the students, the incorrect solutions, that is, the programs that did not produce the expected outputs, were also considered in the analysis, as well as the codes with compilation errors.

4.2 Languages and Tools

Software Luacheck3 was used to extract metadata from the source codes. Luachek is a static analyzer that detects known programming faults in Lua. The tool generates alerts about errors such as undefined, unused and uninitialized variables, inaccessible code, empty blocks, among others. Specific project configurations can be defined via command line options and file output is supported. Due to its features, the tool was considered adequate for the purpose of this work.

Data extraction and analysis, in turn, were carried out using the R programming language, chosen for being a free-to-use language with built-in functionalities ready for statistics. Therefore, R already has all the necessary functions to perform statistical comparisons between algorithms. Another important reason was the fact that the language is maintained by a very active community. As of this writing, there were over 16,000 packages in its public repository (CRAN4).

4.3 Data Extraction

Initially, a script in R was created to convert the content of the responses, stored as text in the MongoDB structure, to various local .lua files, totaling 4,385 items. Then, the Luacheck verification was called, pointing to the local directory where the source files were stored. For each error found during the static analysis, the respective incidences were recorded in a log, whose output generated a .txt file with 39,545 lines, corresponding to the total of errors found.

The alerts produced by Luacheck are categorized into three-digit codes (Melnichenko, 2018). From the fifty-two possibilities of errors verifiable by Luachek, twelve were detected. Table 1 presents a brief description of each one.

Another R script was used to compose the dataset of this experiment, referring to attempts to answer the exercises. The steps were: read the log, gather the necessary data and format it in a single .csv file, resulting in tuples with the attributes listed in Table 2.

Table 1: Errors detected in static analysis.

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>E011</td>
<td>A syntax error.</td>
</tr>
<tr>
<td>W111</td>
<td>Setting an undefined global variable.</td>
</tr>
<tr>
<td>W112</td>
<td>Mutating an undefined global variable.</td>
</tr>
<tr>
<td>W113</td>
<td>Accessing an undefined global variable.</td>
</tr>
<tr>
<td>W121</td>
<td>Setting a read-only global variable.</td>
</tr>
<tr>
<td>W143</td>
<td>Undefined field of a global variable.</td>
</tr>
<tr>
<td>W531</td>
<td>Too short left-hand side of assignment.</td>
</tr>
<tr>
<td>W542</td>
<td>An empty ‘if’ branch.</td>
</tr>
<tr>
<td>W561</td>
<td>High cyclomatic complexity of function.</td>
</tr>
<tr>
<td>W611</td>
<td>Line consists of nothing but whitespace.</td>
</tr>
<tr>
<td>W612</td>
<td>Line contains trailing whitespace.</td>
</tr>
<tr>
<td>W614</td>
<td>Trailing whitespace in a comment.</td>
</tr>
<tr>
<td>W631</td>
<td>Line is too long.</td>
</tr>
</tbody>
</table>

The data set was built in a way that each type of error is equivalent to an input variable or feature, whose value corresponds to the sum of errors of the respective type in each attempt by a student. After this procedure, the structure of the dataset was as shown in Table 3. The variables were named with the prefixes “E” (error) or “W” (warning), followed by the respective code reported by Luacheck.

4.4 Pre-processing

The output file from static analysis was submitted to treatment routines, in order to prepare data for clustering. In the data transformation process, adjustments were needed to increase the potential for finding patterns in the data. For example, as the values of the attributes were in very different scales (for example, W111: 12.586 and W121: 19) and because this discrepancy makes it difficult to learn distance-based algorithms, the data was scaled using the procedure standardization.

4.5 Feature Selection

The process of selecting attributes consists of generating a subset of characteristics that are more relevant to the intended analysis because they have a certain

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3https://github.com/mpeterv/luacheck
4https://cran.r-project.org/
influence on the final result. In that case, the error messages were removed, because, as they are categorical variables, they did not demonstrate relevance for this type of analysis, since they would not contribute to the grouping algorithms, thus being eligible to be discarded.

4.6 Feature Groups

The aspects of code considered in this research were gathered to encompass requirements that represented good programming practices regarding the following perspectives or interest groups.

4.6.1 Syntax

This category is related to the student’s ability to correctly use language resources, one of the important questions about the quality of a programmer’s code. This group includes metrics with the prefixes E0xx and W1xx.

4.6.2 Size and Complexity

These are related to the ability to write succinct code (Oliveira et al., 2017) and attest to the conciseness of the solution. It includes metrics with prefix W5xx. Among these, an important complexity measure is the metric developed by McCabe (1976) to calculate the cyclomatic complexity (W561) of a program. This measure uses the program’s control flow graph to calculate the number of linearly independent paths through the source code.

4.6.3 Readability

This perspective concerns with the understandability of the code and is generally associated with the use of blanks, tabs and consistent indentation. For example, the use of white space at the end of lines of code and comments or between them is considered useless, and it can also make it difficult for other developers to navigate through the code. Therefore, this is not recommended practice in many coding style guidelines. Very long lines of code also impair readability, for this reason we defined the standard limit of 120 characters for the length of lines of code (W631), the default value defined in Luacheck, therefore, lines longer than that were reported as a violation.

4.7 Clustering Algorithms

Different clustering algorithms were applied and their results were compared. The algorithms are explained below.

For partition grouping, we first employed K-means, a method that divides the dataset into a K number of groups, defined by the user. For each K, the central point (centroid) is calculated. Another partition method adopted was Partitioning Around Medoids (PAM), a robust version of K-means based on medoids, less susceptible to outliers. We also applied Clustering Large Applications (CLARA), an extension of the PAM method for large data sets with a focus on reducing computing time in the case of a large data set.

For hierarchical grouping, we first calculate a distance matrix based on Euclidean measure. We then used that distance as an input to the algorithm. Variations of the grouping by hierarchy were also applied, with the algorithms AGNES (AGglomerative NESt-ing) and DIANA (DIvisive ANAlysis Clustering).

For model-based method, we created and visualized SOMs to map the data set to a three-by-one map, hexagonally oriented, with linear decay and default values starting at 0.05 and stopping at 0.01.

Lastly, we used Self Organizing Tree Algorithm (SOTA), a method that combines the hierarchical structure of the grouping tree with that of the neural network. Like SOM, SOTA is a non-deterministic algorithm, which includes the advantages of the first, adding also the hierarchical grouping.

4.8 Cluster Validation

To estimate the ideal number of groups, relative validation was used. This technique evaluates the grouping structure by varying different parameter values for the same algorithm.

To determine the appropriate grouping approach, the algorithms were compared using internal validation measures, which includes connectivity, Silhouette coefficient and Dunn index (Xu and Tian, 2015).
Connectivity is the extent to which items are placed in the same group as their closest neighbors in the data space. Its value ranges from 0 to infinity and should be minimized.

Silhouette coefficient estimates the average distance between clusters, measuring how close each point in a group is to points in neighboring groups, to determine how well an observation is grouped. Observations with a Silhouette coefficient close to 1 are considered to be very well grouped and those with a negative coefficient are probably in the wrong group. A coefficient around 0 means that the observation is between two groups.

The Dunn index is the relationship between the shortest distance between pairs of different groups (which are not in the same cluster) and the longest distance between elements of the same group. In other words, it is the division of the minimum inter-cluster distance by the maximum intra-cluster distance. If the data set contains compact and well-separated groups, it is expected that the diameter of the groups is small and that the distance between them is large. Thus, the Dunn index should be maximized.

5 RESULTS

Figure 2 shows the curve resulting from the analysis of relative validation to obtain the ideal number of groups for the data, whose value found was two.

According to Figures 3, 4 and 5, the algorithms that presented, respectively, lower Connectivity, higher Dunn index and Silhouette coefficient closer to 1 were hierarchical, K-means and DIANA. Therefore, these were the algorithms that better separate students. The results of the hierarchical grouping and k-means were considered for comparison purposes.

In the results of the hierarchical training, shown in Figure 6, it is possible to observe the grouping of the characteristics of the source codes and the clustering of the observed levels, identified through the hierarchy of groups. The split or merge distance (called height) is shown on the y-axis of the dendrogram in Figure 6. The delimitation in red highlights the two groups found, where, according to the height, the first (from the left) is more homogeneous and identifies students with less errors. The second group (on the right), is more dispersed and contains students whose static analysis revealed major problems.

Training with the K-means algorithm resulted in the groups expressed in Figure 7, in which it is possible to verify the separation between groups 1 and 2. The proximity of the data points in group 1 is visibly greater compared to the points in group two, which have a much more variable distance between their elements, in addition, it is also possible to visualize the existence of a probable anomaly (outlier), as there is, at the bottom of the graph, an observation that presents a great departure from the others, which can represent an inconsistency in the data.

Finally, Figure 8 presents a view of the hierarchical grouping, with the values of the source code metrics found in each cluster, summarized by interest group.

6 DISCUSSION

Figure 8 indicates the existence of a dichotomy in the data, as there is a clear separation between the two groups found. While group B had a lower incidence of problems related to the internal quality of their codes, students in group A, although they were able to perform the tasks requested, also presented evidence of ineffective learning in the formulation of their answers. This brings to light the need to intensify efforts for members of group A to employ means for the acquisition of the required programmatic skills, possibly by the application of hands-on assignments to meet the requirements demanded by the proposed challenges, without, however, failing to contemplate good programming practices.

These results point to the importance of observing aspects of code quality in teaching from the beginning of the process, so that the members of these classes have coherent feedback on the approaches they take. This approach has the potential to personalize the monitoring of learning, to direct teaching efforts to groups with common programming characteristics. This can be useful especially in distance learning contexts.
6.1 Threats to Validity

Some limitations to the validity of the study must be highlighted. The first one is the sample size, since the low number of observations limits the ability to generalize the result. Another one is the fact that the variables used were identified from a database belonging to a specific context, with peculiar characteristics of a course, period, content and particular languages, so that the exploration of different databases could give a different direction to the work. Thus, there is a need to replicate the experiments in different contexts, adding other comparisons, to attest the feasibility of the approach in other scenarios.

7 CONCLUSION

This article presented a preliminary validation of the collection and analysis of source code metrics refer-
ring to programming errors of university students in Computer Science, extracted by static code analysis, and the use of clustering methods as an approach to investigate the learning of Algorithms.

With internal measures for group validation, it was possible to quantify the agreement between groupings, among which the hierarchical, K-means and DIANA were the most suitable to the analyzed set, with equivalent results, which demonstrates a coherence and consistency of these groupings.

With the interpretation of the groups found, it was possible to establish a relationship between the metrics collected and the students’ adherence to coding standards, thus constituting a valid initiative to complement the evaluation, in addition to the analysis based only on the outputs presented by the programs.

Among the potentialities of applying the experience reported in other contexts, we can mention the the continuous assessment of the progress in programming practice. Furthermore, this approach also offers the potential benefit of reducing the effort required to monitor individual learning needs, making it possible to focus on groups to address their specific demands, giving a personalized approach to the teaching-learning experience.

In the near future, we intend to extract as much data as possible to carry out new experiments and refine the conclusions reached so far, in order to find a significant set of metrics for the automatic profiling of learners that will allow us to improve our inferences.

REFERENCES


