A Data-driven Methodology towards Interpreting Readability against Software Properties

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Abstract: In the context of collaborative, agile software development, where effective and efficient software maintenance is of utmost importance, the need to produce readable source code is evident. Towards this direction, several approaches aspire to assess the extent to which a software component is readable. Most of them rely on experts who are responsible for determining the ground truth and/or set custom evaluation criteria, leading to results that are context-dependent and subjective. In this work, we employ a large set of static analysis metrics along with various coding violations towards interpreting readability as perceived by developers. In an effort to provide a fully automated and extendible methodology, we refrain from using experts; rather we harness data residing in online code hosting facilities towards constructing a dataset that includes more than one million methods that cover diverse development scenarios. After performing clustering based on source code size, we employ Support Vector Regression in order to interpret the extent to which a software component is readable on three axes: complexity, coupling, and documentation. Preliminary evaluation on several axes indicates that our approach effectively interprets readability as perceived by developers against the aforementioned three primary source code properties.

1 INTRODUCTION

The term readability can be described as “the ease of a reader to understand a written text”. In the case of typical text this definition is straightforward; however from a software engineering point of view and in specific when we refer to source code, readability is a complex concept linked to several factors beyond the understanding of the specifics of each programming language. These factors are the comprehension of the purpose, the control flow, and the functionality that the source code serves, aggregated at the level of code block, method, class, component and/or system.

The vital importance of readability as a software quality attribute is more than evident given the fact that it is closely related to maintainability, which is one of the most important quality characteristics according to ISO/IEC 25010:2011 (ISO, 2020). In this context, where software maintenance involves fixing bugs as well as evolving the source code so as to cover future requirements (both functional and non-functional), several studies suggest that reading code is one of the most time and effort-consuming tasks while maintaining software (Rugaber, 2000; Raymond, 1991). On top of the above, according to Knight and Myers, checking for readability issues has a positive impact in several quality attributes such as portability, maintainability, and reusability and should thus constitute a special part of the software inspection procedure (Knight and Myers, 1993). And, given the continuously increasing turn towards the reuse-oriented software development paradigm, the need to produce readable software increases.

Several research efforts are directed towards assessing the extent to which software components are readable (Buse and Weimer, 2010; Posnett et al., 2011; Dorn, 2012; Scalabrino et al., 2016). The majority of the proposed approaches employ static analysis metrics, such as the widely used Halstead metrics (Halstead, 1977), in an effort to build readability evaluation models. These approaches are in essence effective, however they exhibit certain inherent weaknesses. At first, readability evaluation in the majority of the proposed methodologies depends on quality...
experts who are responsible for defining the readability degree of each software component under evaluation and/or determining the appropriate thresholds of metrics that result in higher readability. In addition, given that expert-aided evaluation is a procedure that requires a significant amount of time and human resources, the size of the used datasets is small and thus covers only a few use cases. As a result, the proposed approaches provide a somewhat subjective evaluation and are restricted to certain development scenarios. Finally, providing a single readability score without actionable recommendations regarding the certain axes that need improvement makes it difficult for developers to perform targeted audits towards readability improvements.

In this work, we aspire to overcome the aforementioned limitations. We employ data residing in online code hosting facilities (i.e. GitHub) in order to build a fully-automated and interpretable readability evaluation methodology that expresses the extent to which a software component is readable as perceived by developers. Upon performing static analysis in more than 1 million methods of the most popular and reused GitHub Java projects, we define a readability score at the method level based on the compliance of the source code with the widely accepted code writing practices as reflected in the number of identified violations. In order to cover various assessment scenarios, we employ clustering for segmenting our dataset into coherent groups that share similar (within cluster) characteristics. Subsequently, for each cluster, we employ Support Vector Regression and construct three models that enable a comprehensive and interpretable evaluation of the readability degree on three axes, each corresponding to a primary source code property; complexity, coupling, and documentation.

The rest of this paper is organized as follows. Section II provides background information on static analysis metrics and reviews current approaches on readability estimation, while Section III describes our benchmark dataset and designs a scoring mechanism for the readability degree of source code components. The developed models are discussed in Section IV, while Section V evaluates the efficiency of our readability interpretation methodology against different axes. Finally, Section VI concludes this paper and provides insight for further research.

2 RELATED WORK

The constantly increasing demand for producing better software products that can live up to the expectations of end-users, while at the same time reducing time-to-market and staying on budget, has promoted the assessment of software quality aspects to a key enabler for success. Quality aspects related to maintainability have attracted a strong research focus, given the importance of software health and evolution, and readability is one of the software characteristics strongly related to maintainability. Several quality metrics have been proposed for various purposes, such as the recommendation of appropriate code refactorings (Mkaouer et al., 2015) or the detection of code smells (Moha et al., 2010). However, the metrics that are widely used in the above approaches are often not able to quantify the quality improvements as perceived by the community of developers (Pantziou et al., 2018). Therefore, there is a need for models that could identify the specific code quality metrics that can quantify and measure the quality of the source code, as well as its improvements in practice, from the perception of the developers.

One of the first approaches towards evaluating readability was made by Buse et al. (Buse and Weimer, 2010) who built a descriptive model to classify a given code as “more readable” or “less readable”. The metrics that were used in the model are mostly related to the structure, the documentation and the logical complexity of the code and they were intuitively selected by the authors. The authors recruited 120 human annotators, in order to create the ground truth, based on which their approach was evaluated, classifying correctly almost 80% of the annotated samples. A research for the predictive power of the features was also conducted and concluded that 95% of the total variability can be explained only by the first 8 principal components of the features used.

A lot of subsequent approaches built on top of the work of Buse et al. Posnett et al. (Posnett et al., 2011) extended the above approach by arguing that the code size should explicitly be included in a model that quantifies readability, in order to distinguish the size dependency from the rest of the features. The authors proved that the majority of the metrics used by Buse were not independent from code size, while code size itself cannot fully explain readability. The metrics analysis also proved that the Halstead’s V (Halstead, 1977) contains considerable explanatory power and, when combined with size metrics, can easily outperform the model proposed by Buse. The model proposed by Posnett et al. formed the basis for a study (Mannan et al., 2018) that quantifies the readability score of open source projects, as well as its evolution over the project lifetime. The study concluded that projects tend to achieve high readability scores, while they maintain these high scores over time, despite the many changes that are made.
Contrary to Posnett, Dorn (Dorn, 2012) took into account mainly structural and visual perception features, quantifying the changes of code indentation, line length and comments length with the use of discrete Fourier transform (DFT) (Bergland, 1969). Dorn evaluated his model based on a human study of 5,000 participants, arguing that it correlates with the human judgements 2.3 times better than any other previous approach.

Scalabrino et al. (Scalabrino et al., 2016), in an attempt to improve the previous readability models, stated that textual features should also be taken into account. The authors proposed some features that could extract useful information from the source code lexicon, such as the number of terms that are simultaneously used in both comments and in identifiers, the number of full-word identifiers, the hyponyms (e.g. terms with specific meaning) and the readability of the comments (natural language text readability). The proposed features were evaluated upon an empirical study, indicating that the model based both on structural and on textual features outperforms the previously proposed approaches and that a considerable amount of code snippets could be correctly classified only by using the textual features. Scalabrino et al. (Scalabrino et al., 2018), extended their previous work by adding new textual features and conducting a large empirical study. The results indicated that the new model achieved slightly higher accuracy, outperforming the current state-of-the-art models. Moreover, a readability model that achieves higher accuracy is proved to be more correlated to FindBugs warnings.

On the other hand, Choi et al. (Choi et al., 2020) attempted to build a model based only on structural features. The evaluation upon human-annotated data proved that it could make the right prediction on more than the 70% of their data. The development of a tool, named Instant R. Gauge, which calculates code readability on the fly and helps the developer to make the appropriate improvements, is also part of the authors’ contribution.

Fakhoury et al. (Fakhoury et al., 2019) conducted an interesting study, in an attempt to examine the performance of the approaches being proposed in the bibliography in code improvements made by readability commits. The results were quite interesting; The readability models proposed are not able to capture readability improvements, while additional metrics, such as the number of incoming invocations, seem to change significantly in readability commits.

In this work, we propose a generic methodology that evaluates software readability at a method level. Unlike previous approaches, trying to confront the challenges that originate from the observations made by Fakhoury, as well as the limitations of the aforementioned readability evaluation methodologies, we employ information residing in online code hosting facilities. Upon formulating the ground truth using a systematic methodology based on the compliance of the source code with widely accepted code writing practices (as reflected in the number of coding violations), we refrain from the limitations imposed by the use of experts and design a fully automated evaluation methodology. In the context of this methodology and in an effort to provide interpretable results and thus actionable recommendations, we employ Support Vector Regression and analyze the readability degree of a given method on three different axes, each corresponding to a primary code property.

3 TOWARDS DEFINING READABILITY

3.1 Benchmark Dataset

In an effort to define readability as perceived by developers, our primary design choice is harnessing the deluge of the available data residing in online code hosting facilities so as to formulate a ground truth that expresses the extent to which a software component is readable. In specific, our dataset contains more than 1 million methods included in the most popular (as reflected in the number of GitHub stars) and reused (as reflected in the number of GitHub forks) GitHub Java projects. We performed static analysis at method level in order to compute two kinds of information: a) the computation of a large set of static analysis metrics that quantify four major source code properties: complexity, coupling, documentation, and size, and b) while the second refers to the identification of various coding violations regarding widely accepted code writing practices. Given their scope and impact, these violations are categorized into eight categories (Best Practices, Documentation, Design, Code Style, Error Prone, Performance, Multithreading, and Security) and three levels of severity (Minor, Major, and Critical). Upon selecting only the violations that are related to readability, we eliminate the ones of categories Performance, Multithreading, and Security. Certain statistics regarding the benchmark dataset are given in Table 1, while Table 2 presents the calculated static analysis metrics along with their associated property. The static analysis metrics were calculated using SourceMeter (sourcemeter, 2020) tool, while the identification of coding violations was per-
Table 2: Overview of the Computed Static Analysis Metrics.

<table>
<thead>
<tr>
<th>Property</th>
<th>Metric Name</th>
<th>Metric Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complexity</td>
<td>NL</td>
<td>Nesting Level</td>
</tr>
<tr>
<td></td>
<td>WMC</td>
<td>Weighted Methods per Class</td>
</tr>
<tr>
<td></td>
<td>HDIF</td>
<td>Halstead Difficulty</td>
</tr>
<tr>
<td></td>
<td>HEFF</td>
<td>Halstead Effort</td>
</tr>
<tr>
<td></td>
<td>HNDB</td>
<td>Halstead Number of Delivered Bugs</td>
</tr>
<tr>
<td></td>
<td>HPL</td>
<td>Halstead Program Length</td>
</tr>
<tr>
<td></td>
<td>HPV</td>
<td>Program Vocabulary</td>
</tr>
<tr>
<td></td>
<td>HTRP</td>
<td>Time Required to Program</td>
</tr>
<tr>
<td></td>
<td>HVOL</td>
<td>Volume</td>
</tr>
<tr>
<td></td>
<td>MiCC</td>
<td>McCabe’s Cyclomatic Complexity</td>
</tr>
<tr>
<td></td>
<td>MI</td>
<td>Maintainability Index</td>
</tr>
<tr>
<td>Coupling</td>
<td>NII</td>
<td>Number of Incoming Invocations</td>
</tr>
<tr>
<td></td>
<td>NOI</td>
<td>Number of Outgoing Invocations</td>
</tr>
<tr>
<td>Documentation</td>
<td>CD</td>
<td>Comment Density</td>
</tr>
<tr>
<td></td>
<td>CLOC</td>
<td>Comment Lines of Code</td>
</tr>
<tr>
<td></td>
<td>DLOC</td>
<td>Documentation Lines of Code</td>
</tr>
<tr>
<td></td>
<td>TCD</td>
<td>Total Comment Density</td>
</tr>
<tr>
<td></td>
<td>TCLOC</td>
<td>Total Comment Lines of Code</td>
</tr>
<tr>
<td>Size</td>
<td>LOC</td>
<td>Lines of Code</td>
</tr>
<tr>
<td></td>
<td>LLOC</td>
<td>Logical Lines of Code</td>
</tr>
<tr>
<td></td>
<td>NOS</td>
<td>Number of Statements</td>
</tr>
</tbody>
</table>

Table 1: Dataset Statistics.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of GitHub projects</td>
<td>308</td>
</tr>
<tr>
<td>Number of Methods</td>
<td>1,004,589</td>
</tr>
<tr>
<td>Number of Metrics</td>
<td>21</td>
</tr>
<tr>
<td>Number of Code Properties</td>
<td>4</td>
</tr>
<tr>
<td>Number of Violations</td>
<td>193</td>
</tr>
<tr>
<td>Number of Violations Categories</td>
<td>5</td>
</tr>
<tr>
<td>Lines of Code Analyzed</td>
<td>9,003,547</td>
</tr>
</tbody>
</table>

Figure 1: Overview of the Quality Estimation Methodology.

Figure 1 presents the histogram (logarithmic scale) of the lines of code regarding the analyzed method; it is obvious that the dataset covers a wide range of development scenarios.

Upon examining the data and in an effort to eliminate any introduced bias from the high frequency of setters/getters and methods that provide no functionality (empty methods), our first step involves removing the methods that have less than 3 lines of code combined with minimal complexity as reflected in the

3.2 Clustering based on Size

Given that our analysis is performed at the method level and involves more than 1 million methods that exhibit high diversity both in terms of size and scope, our first step involves applying clustering techniques so as to split our dataset in a set of cohesive clusters that share similar characteristics. This design choice originates from the fact that in practice, methods of different size usually serve different functionalities or follow different architectures. For instance, methods with a small number of lines of code (< 5) are mainly used as setters/getters or specific utilities (read data from files, middleware functions etc.), while larger ones mainly provide more advanced functionalities. From a static analysis metrics perspective, they should thus be handled accordingly.
values of McCabe Cyclomatic Complexity (≤ 1). These methods correspond to 27.12% of the dataset (272,511 methods).

Our next step involves applying clustering using k-Means algorithm. During this process and in order to identify the optimal number of clusters, we calculated the cohesion as expressed by the within sum of squares regarding different clusterings. Figure 2 illustrates the calculated cohesion for the cases where the number of clusters varies from 2 to 8. Given the provided results, we selected five as the optimal number of clusters.

![Figure 2: Overview of Cohesion for Different Clusterings.](image)

Table 3: Overview of the Formulated Clusters.

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Number of Methods</th>
<th>LOC Range</th>
<th>Mean Silhouette</th>
</tr>
</thead>
<tbody>
<tr>
<td>#1</td>
<td>499,858 (68.29%)</td>
<td>[1,10]</td>
<td>0.76</td>
</tr>
<tr>
<td>#2</td>
<td>166,496 (22.74%)</td>
<td>[11,24]</td>
<td>0.52</td>
</tr>
<tr>
<td>#3</td>
<td>51,964 (7.09%)</td>
<td>[25,51]</td>
<td>0.51</td>
</tr>
<tr>
<td>#4</td>
<td>11,925 (1.62%)</td>
<td>[52,112]</td>
<td>0.51</td>
</tr>
<tr>
<td>#5</td>
<td>1,718 (0.23%)</td>
<td>&gt; 112</td>
<td>0.69</td>
</tr>
</tbody>
</table>

The formulated clusters are presented in Table 3. For assessing the results of the clustering procedure, we used mean silhouette value (Rousseeuw, 1987) which combines the criteria of both cohesion and separation and is given by the following equations:

\[
s(i) = \frac{b(i) - a(i)}{\max\{a(i), b(i)\}} \quad (1)
\]

\[
a(i) = \frac{1}{|C_i| - 1} \sum_{j \in C_i, j \neq i} d(i, j) \quad (2)
\]

\[
b(i) = \min_{j \in C_i} \frac{1}{|C_i|} \sum_{j \in C_i, j \neq i} d(i, j) \quad (3)
\]

In the above equations \(a(i)\) refers to the mean euclidean distance between \(i\) and all other data points in the same cluster, where \(d(i, j)\) is the euclidean distance between data points \(i\) and \(j\) in the cluster \(C_i\). On the other hand, \(b(i)\) represents the smallest mean euclidean distance of \(i\) to all points in any other cluster, of which \(i\) is not a member. As shown in Table 3, the mean silhouette value regarding the five formulated clusters ranges from 0.51 to 0.76, while the value for the whole clustering is 0.7.

Finally, in an effort to refrain from having clusters that exhibit high similarities in terms of the behaviour of the static analysis metrics and thus facilitate the modelling procedure, we merge clusters #2 and #3 into one cluster that represents the cluster of medium size methods and clusters #4 and #5 into one that represents the cluster of large size methods. These two clusters along with cluster #1 that represents small size methods are going to be used during modelling.

3.3 Defining Ground Truth

After having constructed our final clusters, each corresponding to a different size category, the next step involves the formulation of the readability score which will be used as the information basis for building our readability evaluation models. To that end, we use the number of identified violations along with their impact as reflected in their severity degree (Minor, Major, and Critical), according with the following equations:

\[
ViolPerLoc(i) = \frac{\text{IdentifiedViolations}(i)}{\text{LOC}(i)} \quad (4)
\]

\[
\text{IdentifiedViolations}(i) = w_1 * N_{\text{Minor}} + w_2 * N_{\text{Major}} + w_3 * N_{\text{Critical}} \quad (5)
\]

In the above equations, \(\text{ViolPerLoc}(i)\) refers to the number of identified violations per Lines of Code regarding the \(i\)th method included in the dataset, while \(\text{LOC}(i)\) refers to the number of logical lines of code. As shown in Equation 5 and given the fact that each violation has different significance and thus impact on the readability degree, the number of identified violations is computed using a different weight based on the severity. The weight regarding the Minor violations is 1 (\(w_1\)), while the weights for the Major and Critical violations are 2 (\(w_2\)) and 4 (\(w_3\)), respectively. Once having calculated the \(\text{ViolPerLoc}\) metric for methods included in the three formulated clusters, we normalize its values in the range [0,1] and the final readability score is given by the following equation:

\[
R_{\text{Score}}(i) = 1 - \text{Normed}(\text{ViolPerLoc}(i)) \quad (6)
\]

Figure 4 depicts the boxplots of the readability scores for the three formulated clusters where it is obvious that in all clusters, the majority of the scores is
distributed among a large interval and thus covers a wide range of evaluation scenarios. Given the box-plots, the cluster of “small methods” appears to have the highest range, which makes no surprise given that it contains almost 70% of the dataset and thus contains methods that exhibit significant differences in terms of adopting certain coding practices. Finally, it is worth noting that the “large methods” cluster appears to have the highest mean readability score. Although this may be surprising, it is logical from a software engineering point of view given that our dataset originates from the “best” GitHub Java projects as reflected in their adoption by the community of developers. These projects have hundreds of contributors and thus need to comply with certain code writing practices in order to ensure efficient collaboration, especially in the more complex parts of the source code.

4 SYSTEM DESIGN

In this section we design our readability evaluation system (shown in Figure 3) based on the values of a large set of static analysis metrics that quantify three major source code properties; complexity, coupling, and documentation.

4.1 Data Preprocessing

The preprocessing stage is used to examine the set of available metrics, detecting the overlays between them, in order to reduce the dimensions of the dataset and form the final set of metrics that will be used in our model. Specifically, we compute the pairwise correlations among all metrics to eliminate metrics that appear to be interdependent. Figure 5 illustrates the heatmap with the results of the correlation analysis. From the heatmap that represents the correlation analysis, we can easily notice the high correlations between metrics that belong to the same category (e.g. Complexity, Coupling and Documentation), while metrics between different categories appear to have lower correlations. Thus, our decision of evaluating the readability degree on three independent axes is fully justified. The results seem quite reasonable from a software quality perspective. For instance, a method with high Halstead Effort (HEFF) has a high probability to also exhibit high Halstead Time Required to Program (HTRP) (with a correlation value of 1), while there is no clue about the Number of Incoming Invocations (NII) or the Number of Outgoing Invocations (NOI) (with a correlation value of 0.00027 and 0.16 respectively).

Table 4: The final metrics used in our model.

<table>
<thead>
<tr>
<th>Property</th>
<th>Metrics</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complexity</td>
<td>NL, HDIF, HPV, McCC, MI</td>
</tr>
<tr>
<td>Coupling</td>
<td>NII, NOI</td>
</tr>
<tr>
<td>Documentation</td>
<td>CD, CLOC, DLOC</td>
</tr>
</tbody>
</table>

The correlation analysis showed that a lot of metrics coming from the same category are highly correlated. For each metric category, upon examining the highly correlated metrics and keeping one metric for each of these groups, the final dataset consists of the metrics depicted in Table 4.
4.2 Model Construction

As already mentioned, we calculate one readability score per each metric category, i.e. the readability score concerning the Complexity metrics, the Coupling metrics and the Documentation metrics, evaluating the readability of each method from the perception of each axis separately. These three values are then aggregated to form the final readability score of the source code.

For the evaluation of the readability score of one method upon each metrics category, a well-known regression model was used, the Support Vector Regression (SVR) model (Drucker et al., 1997). In our approach, nine independent SVR models were built, regarding the three size clusters and the three metrics categories in each cluster. The readability score as formed in the previous section was used as the target score of the three SVR models (e.g. the Complexity SVR, the Coupling SVR and the Documentation SVR).

The various parameters of each model is depicted in table 5, where \( g \) stands for gamma parameter, tol for tolerance for stopping criterion and C for the regularization parameter.

For the training process of each model, we follow a 80/20 training-testing split, while we validate each model by using 10-fold cross-validation. The training and testing errors for every model after the cross-validation are depicted in table 6.

The output of each of the three models represents the readability score of the method regarding the Complexity, the Coupling and the Documentation respectively. The final readability score of the method is simply calculated by a weighted average of the three scores, based on the number of metrics, from which each metric category is made up of. As already mentioned in the preprocessing stage, 5 metrics are included in Complexity and 2 metrics are included in Coupling, while Documentation is consisted of 3 metrics. Thus, the final aggregation function is depicted in the following equation:

\[
RS = 0.5 \cdot S_{\text{cmplx}} + 0.2 \cdot S_{\text{cpl}} + 0.3 \cdot S_{\text{doc}}
\]

where \( RS \) is the final readability score of the method, \( S_{\text{cmplx}} \) is the readability score regarding Complexity, \( S_{\text{cpl}} \) the readability score regarding Coupling and \( S_{\text{doc}} \) the readability score regarding the Documentation.

After the construction of the complete model, we calculate the errors of the training and testing set respectively, in order to evaluate its performance. Figure 6 illustrates the training and testing histograms for each cluster. The models seem to be trained effectively, as the training and testing errors are low and

![Figure 5: Heatmap representation of correlation analysis.](image)

Table 5: The parameters of the regression models.

<table>
<thead>
<tr>
<th>Cluster</th>
<th>Category</th>
<th>g</th>
<th>tol</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small</td>
<td>Complexity</td>
<td>0.001</td>
<td>0.001</td>
<td>256</td>
</tr>
<tr>
<td></td>
<td>Coupling</td>
<td>0.001</td>
<td>0.0001</td>
<td>256</td>
</tr>
<tr>
<td></td>
<td>Documentation</td>
<td>0.001</td>
<td>0.01</td>
<td>256</td>
</tr>
<tr>
<td>Medium</td>
<td>Complexity</td>
<td>0.01</td>
<td>0.1</td>
<td>256</td>
</tr>
<tr>
<td></td>
<td>Coupling</td>
<td>0.01</td>
<td>0.01</td>
<td>256</td>
</tr>
<tr>
<td></td>
<td>Documentation</td>
<td>0.001</td>
<td>0.04</td>
<td>64</td>
</tr>
<tr>
<td>Large</td>
<td>Complexity</td>
<td>0.001</td>
<td>0.01</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td>Coupling</td>
<td>0.2</td>
<td>0.1</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>Documentation</td>
<td>0.15</td>
<td>0.001</td>
<td>256</td>
</tr>
</tbody>
</table>
lie mostly around 0. At the same time, the distributions of the two errors are quite similar and the differences are minimal, indicating that the models avoided overfitting.

5 EVALUATION

In this section we evaluate our constructed methodology for estimating software readability in a set of diverse axes. At first, in an effort to evaluate the effectiveness and efficiency of our system, we apply our methodology on a set of diverse projects that exhibit different characteristics. As for the second axis and towards assessing whether the calculated readability scores are reasonable from a quality perspective, we perform manual inspection on the values of the static analysis metrics regrading methods that received both low and high readability scores. Finally, in an attempt to evaluate the effectiveness of our approach in practice, we harness the readability evaluation results in order to improve the readability degree of a certain Java method.

5.1 Readability Estimation Evaluation

In the first step towards assessing the validity of our system, we evaluate its efficiency based on the readability scores computed for five randomly selected repositories (more than 20K methods and 350K Lines of Code) that exhibit significant differences in terms of size (number of methods and total lines of code) and scope. Table 7 presents certain statistics regarding the size and the readability evaluation for the five examined repositories. In specific, the table contains the number of methods as well as the lines of code along with the mean values regarding the actual and the predicted overall readability scores and the individual score that targets each one of the evaluated source code properties. In addition, in an effort to further examine the readability interpretation results against the evaluated source code properties, Figure 7 illustrates the percentage of the methods that received low, medium and high readability scores. Low score refers to values below 0.33 (or 33%), medium refers to values in the interval (0.33, 0.66], while high refers to scores above 0.7 (or 70%).

According to the provided results, it is obvious
that the overall predicted readability score, which occurs as an aggregation of the respective scores for the three source code properties, aligns with the one computed using the number of identified violations. The largest projects exhibit the highest differences (almost 10%), which is expected given that projects having thousands of methods often include outliers from a static analysis metrics point of view and thus may exhibit higher errors. Even in such cases, our methodology appears to be efficient. In addition, given the mean values of the readability score for the examined properties, the results denote that in all cases the mean value lies in the interval [40%, 60%] and thus one may conclude that our models do not exhibit bias towards making predictions around a certain value. This is also reflected in the distribution of the scores as illustrated in Figure 7.

Upon further examining the calculated readability scores in terms of decomposing the final score into the three different axes under evaluation and in an effort to assess whether the calculated scores are logical from a quality perspective, we examined the variance of the scores for each respective property. The results showed that the scores regarding documentation exhibit the lowest variance, while the ones regarding complexity appear to have the highest variance. This makes no surprise given that the way of documenting source code in a certain project depends on the design choices made by the main contributors that drive the development process and thus refers to the project as a whole. As a result, the within-project variance of the documentation scores are expected to be low. This is reflected in the percentage of methods receiving low, medium, and high values regarding the five examined projects. On the other hand, complexity and coupling are properties that fully depend on the provided functionality and thus methods with different scope and target may exhibit high differences. This is also reflected in the percentage of methods receiving different readability evaluation, where in the cases of coupling and complexity this percentage is almost evenly distributed in all five projects. At this point it is worth noting that in the case of coupling, projects #1 and #4 appear to have a large number of methods that receive a high score. This originates from the fact that these projects contain several totally decoupled methods as...
Table 8: Overview of the Static Analysis Metrics per Property for Methods with different Quality Scores.

<table>
<thead>
<tr>
<th>Category</th>
<th>Name</th>
<th>High Score (77.2%)</th>
<th>Low Score (28.18%)</th>
<th>High Score (85.2%)</th>
<th>Low Score (15.43%)</th>
<th>High Score (76.1%)</th>
<th>Low Score (24.83%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Complexity</td>
<td>NL</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>9</td>
<td>4</td>
<td>13</td>
</tr>
<tr>
<td></td>
<td>HDIF</td>
<td>16.25</td>
<td>16</td>
<td>61.92</td>
<td>42.54</td>
<td>121.47</td>
<td>114.83</td>
</tr>
<tr>
<td></td>
<td>HPV</td>
<td>20</td>
<td>28</td>
<td>59</td>
<td>95</td>
<td>126</td>
<td>227</td>
</tr>
<tr>
<td></td>
<td>McCabe</td>
<td>20</td>
<td>28</td>
<td>59</td>
<td>95</td>
<td>126</td>
<td>227</td>
</tr>
<tr>
<td>Coupling</td>
<td>NII</td>
<td>1</td>
<td>2</td>
<td>4</td>
<td>14</td>
<td>12</td>
<td>64</td>
</tr>
<tr>
<td></td>
<td>NOI</td>
<td>0</td>
<td>6</td>
<td>1</td>
<td>20</td>
<td>23</td>
<td>30</td>
</tr>
<tr>
<td>Documentation</td>
<td>MI</td>
<td>105.3</td>
<td>122.9</td>
<td>88.02</td>
<td>72.37</td>
<td>60.12</td>
<td>20.56</td>
</tr>
<tr>
<td></td>
<td>CLOC</td>
<td>3</td>
<td>0</td>
<td>17</td>
<td>0</td>
<td>23</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>DLOC</td>
<td>3</td>
<td>0</td>
<td>23</td>
<td>5</td>
<td>15</td>
<td>0</td>
</tr>
</tbody>
</table>

reflected in the values of incoming and outgoing invocations.

5.2 Example Readability Estimation

In order to further assess the effectiveness of our models and evaluate it from a software quality perspective, we examined the methods that received high or low readability score for each size cluster, along with the values of the related static analysis metrics that led to the predicted score. Table 8 presents these values regarding six different methods (two for each cluster) that received low and high readability score, respectively.

As for the methods of low size, it is obvious that the method that received low readability score appears to have no documentation as reflected in the zero value of the Comments Density (CD) metric. On top of that and given the number of outgoing invocations (6), it appears to be highly coupled as it calls six other methods during its execution. As a result, the low readability score is logical from a quality perspective. The same applies for the method which received high score given that it appears to exhibit no coupling and has an average documentation level. It is worth noting that both classes exhibit high scores in terms of complexity.

As for the methods of medium size, it is obvious that the method that received low readability score appears to be more complex and coupled than the one that received high score as reflected in the values of McCabe Cyclomatic Complexity (McC) and Nesting Level (NL), as well as in the number of incoming and outgoing invocations. In addition, the class which received a low score exhibits significantly higher volume as reflected in the value of Halstead Program Volume (HPV), which is calculated from the number of distinct and total operations and operands. The same conclusions are drawn, while inspecting the computed values of the static analysis metrics of the methods included in the large size cluster. In these methods, it is worth noting that as size increases, the impact of complexity into the readability degree becomes even more evident. This is reflected in the high difference in the values of Maintainability Index (MI) between the two methods of the large size cluster. Given all the above, the readability evaluation in all six cases appears to be logical and can be explained by the values of the static analysis metrics.

5.3 Application of Readability Enhancement in Practice

Further assessing the effectiveness of our readability evaluation system in terms of providing actionable recommendations that can be used in practice during development, we resort to the exploration of a certain use-case where we harness the results of our system towards improving the readability degree of a certain method.

Figure 8 presents the initial source code of the method under evaluation. This method is responsible for updating a certain database along with the backup database and works in two different modes. The first mode refers to the case when the variable ForceUpdate is true and involves updating the main database along with the backup database, while the second refers to the case when the variable ForceUpdate is false and involves only updating cache. At this point, it is worth noting that no update operation should be performed in the main database in cases when isUpdateReady is false or synchronization is not complete (isSynchronized is false). Upon evaluating the respective method using our trained mod-
private static void updateDb(boolean isForceUpdate) {
    if (isUpdateReady) {
        if (isForceUpdate) {
            if (isSynchCompleted) {
                updateDbMain(true);
                updateBackupDb(true);
            } else {
                updateDbMain(false);
                updateBackupDb(true);
            }
        } else {
            updateCache(!isCacheEnabled);
        }
    }
}

Figure 8: Initial version of method.

 els the overall readability score is 0.428 (or 42.8%), while the scores for the three properties were as follows: 0.637 (or 63.7%) for the Complexity, 0.472 (or 47.2%) for the Coupling, and 0.052 (or 5.2%) for the Documentation. Given these results, it is obvious that our method lacks proper documentation, while at the same time we can see that there is a relatively large nesting level as reflected in the NL value which is 3.

private static void updateDb(boolean isForceUpdate) {
    // Do nothing in case the update is not ready
    if (!isUpdateReady) {
        return;
    }

    // Update cache in case of non forced update
    if (!isForceUpdate) {
        updateCache(!isCacheEnabled);
        return;
    }

    // General Update Pipeline (Backup and Main DB)
    updateBackupDb(true);
    updateDbMain(isSynchCompleted ? true : false);
}

Figure 9: Final version of method.

We try to optimize our method in two directions. At first, we add detailed documentation explaining the different control flow paths in order to improve the comprehensibility of the code. Our second audit targets reducing complexity by refactoring the navigation to the different available control flow paths and thus improve clarity. Figure 9 presents the optimized version of the source code, which originates from the aforementioned audits. Upon evaluating the optimized version, the overall readability score is 0.80 (or 80%), while the scores regarding the three properties were as follows: 0.833 (or 83.3%) for the Complexity, 0.472 (or 47.2%) for the Coupling, and 0.963 (or 96.3%) for the Documentation. As given by the comparison of the two code fragments, which are functionally equal, the performed audits had a significant impact on the readability degree, which is reflected in the scores. Finally, given that the two code fragments have the same number of incoming and outgoing invocations, the score regarding the coupling property remains the same. Finally, there is still room for improvement by splitting the method into multiple methods each being responsible for a certain task. In that way, we can also improve coupling.

6 THREATS TO VALIDITY

Our approach towards readability evaluation interpretation seems to achieve high internal validity, as it has already been proved from the evaluation. The limitations and threats to the external validity of our approach span along the following axes: a) limitations imposed by the definition of our ground truth, and b) the selection of our benchmark dataset.

Our design choice to quantify readability based on the compliance of the source code with widely accepted coding practices as reflected in the number of identified violations originates from the fact that the primary target of coding violations is to set up a common ground between the development community in terms of following certain code writing guidelines. Apart from preventing the occurrence of various types of errors (already known and documented), this common ground is crucial for improving the understandability of the source code and thus influences readability. Furthermore, given that we interpret readability as perceived by developers, our benchmark dataset is built upon harnessing crowdsourcing information regarding the popularity and the degree of reuse for a large number of GitHub Java projects. This information reflects the high adoption of the selected projects among the community of developers and thus was considered appropriate towards formulating our benchmark dataset. Of course, our methodology can be applied as-is using a different benchmark dataset that covers the individual needs of specific evaluation scenarios.

A Data-driven Methodology towards Interpreting Readability against Software Properties

71
7 CONCLUSIONS AND FUTURE WORK

In this work, we proposed an automated and interpretable readability evaluation methodology, which is based on a large set of static analysis metrics and coding violations. The evaluation of our approach in a set of diverse axes indicates that our system can be effective for evaluating readability on three axes, each corresponding to a primary source code property. Upon providing results that lead to actionable recommendations regarding the audits that can enhance the readability degree of the project under evaluation, our system can be a valuable tool for developers.

Future work relies on several directions. At first, we can expand our dataset by adding additional projects with different characteristics and thus improve the ability of our models to generalize. Finally, the design of our target variable can be further investigated for the incorporation of additional metrics other than violations.

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