Deep Semantic and Structural Features Learning based on Graph for Just-in-Time Defect Prediction

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Abstract: Change-level defect prediction which is also known as just-in-time defect prediction, will not only improve the software quality and reduce costs, but also give more accurate and earlier feedback to developers than traditional file-level defect prediction. To build just-in-time defect prediction models, most existing approaches focused on using manually traditional features (metrics of code change), and exploited different machine learning. However, those approaches fail to capture the semantic differences between code changes and the dependency information within programs; and consequently do not cover all types of bugs. Such information has an important role to play in improving the accuracy of the defect prediction model. In this paper, to bridge this research gap, we propose an end to end deep learning framework that extracts features from the code change automatically. To this purpose, we present the code change by code property sub-graphs (CP-SG) extracted from code property graphs (CPG) that merges existing concepts of classic program analysis, namely abstract syntax tree (AST), control flow graphs (CFG) and program dependence graphs (PDG). Then, we apply a deep graph convolutional neural network (DGCNN) that takes as input the selected features. The experimental results prove that our approach can significantly improve the baseline method DBN-based features by an average of 20.86 percentage points for within-project and 32.85 percentage points for cross-project.

1 INTRODUCTION

The inspection of the entire code source of software applications is often challenging, and testing all units is not practical. To ensure high software quality and reduce costs, early prediction of defects is very necessary. Software defect prediction is used to predict whether a source code artifact contains defects or not in the early stages of development. Just-in-time software defect prediction (JIT-SDP) is practical as it reduces the risk of introducing new defects during the commit and the code can be expected by developers with limited effort.

Machine learning algorithms have been widely used by the researchers to improve the accuracy of the JIT-defect prediction models. They use as input traditional features captured manually from the source code. Almost all existing works use process metrics such as code entropy (D’Ambros et al., 2012), change entropy (D’Ambros et al., 2010), etc. to quantify many aspects of historical development archived in software repositories (version control and bug tracking systems).

However, all the above-mentioned metrics do not reveal the syntax and semantics of code change. Previous researches on the file-level defect prediction have demonstrated that the syntax and the semantics of the programs represented either by abstract syntax tree (AST) or control flow graph (CFG) are useful for characterizing defects (Shippey et al., 2019; Dam et al., 2018). A recent study on file-level, proved that syntax and semantics are not enough to cover several types of bugs, specifically the bugs related to the dependencies (Meilong et al., 2020). They suggested combining semantic and structural features to improve the prediction accuracy.

Code change files with different dependencies between data can have the same semantics and syntax. For example, we consider the motivating example in figure 1. It is about an implementation of a simple functionality in a human resources context whose purpose is to compute the salary increase percentage. The value of the raise variable should be assigned to the display function. However, it is missing in file1.java. Thus, it will never be displayed on the
users’ screen. This is obviously a logical bug, which can happen in real cases just as it did at McDonald’s\textsuperscript{1}.

From a technical point of view, the raise variable’s value is assigned but never used, making it a dead assignment. Figure 1 depicts two Java files file1.java and file2.java, both of them have the same syntax and semantic. Thus, using traditional features to represent these two code snippets such as metrics or AST have identical feature vectors. However, dependency information is different. Features that can discriminate such structural differences should have a great impact on the improvement of prediction accuracy. Taking the example in figure 1, features that ensure that any variable assigned in the program has a dependency relationship, and so it is used by another instruction should meaningful. It is therefore important to highlight the dependencies of data or of control in the program. Such information may help to select expressive features for defect prediction.

Deep learning is one of the most meaningful subfield of machine learning. It proved its efficiency in developing more accurate defect prediction models by leveraging selected expressive features automatically generated from the source code and then these features are used to train and construct the defect prediction models (Hoang et al., 2019; Wang et al., 2018). Specifically, we use a deep graph convolutional neural network (DGCNN) to learn defect features extracted from the code change. To use DGCNN, we extract meaningful features by representing the code change by a suitable representation called code property graph (see details in the next section) that combines the three classic program representations AST, CFG, and PDG.

In this paper, we examine our deep semantic and structural features learning based on graphs for change-level defect prediction tasks. This work enables us to compare our proposed approach with existing JIT-DP techniques.

Prior defect prediction studies are carried out in one or two settings, i.e. cross-project defect prediction (Xia et al., 2016a; Nam et al., 2013) and within-project defect prediction (Jiang et al., 2013; Xia et al., 2016b). Therefore, we analyze the effectiveness of our approach using different evaluation measures under different evaluation scenarios in the two settings as well. We first apply the non-effort-aware evaluation scenario using Precision, Recall, and F1 metrics that are commonly used in numerous studies (Nam et al., 2013; Wang et al., 2016). Also, we conduct an effort-aware evaluation scenario to examine the practical aspect of our approach by applying PoIB20 (Mende and Koschke, 2010).

In summary, the main contributions of this paper are:

- Exploring deeply the code change by proposing a suitable representation called code property graph (CPG) inspired from a recent work (Yamaguchi et al., 2014). CPG is used to detect vulnerabilities in source code in (Yamaguchi et al., 2014) but in this work, it allows expressing patterns linked to defective code including syntax, semantic, and dependency information. Experimentally, exploiting code property graphs in the field of defect prediction proves its effectiveness in developing high-performance classifiers.
- Demonstrating the inability of the traditional features in automatically extracting different types of bugs and especially those which are related to the dependencies from source code changes.
- Proposing an end-to-end prediction model on change-level to automatically learn graph-based expressive features that are fed to the multi-view multi-layer convolutional network.
- An extensive evaluation under both the non-effort-aware and effort-aware scenarios; performed on four open source java projects demonstrates the empirical strengths of our model for defect prediction and shows that our approach achieves a significant improvement for within-project defect prediction and cross-project defect prediction.

The remainder of this paper is structured as follows: Section background reviews the representation of code ‘Code Property Graph’. Section III represents the related work. Then we provide details of our proposed step-by-step approach in section IV. Section V analyses the experimental results and evaluates the performance of our approach. Section VI represents threats to our work. We conclude the paper and summarize the future outlines in section VII.

## 2 BACKGROUND

### 2.1 Code Property Graph

Software defects are deeply hidden in programs’ semantics. It is therefore required to exploit the source code and devise a suitable representation of the code that allows us to mine large amounts of code and express patterns linked to defective code. As a solution, we propose a powerful representation of code in by leveraging a joint representation of a program’s syntax, control flow, and data flow called code property graph (CPG). The key insight underlying this representation is to explore deeply the programs and reveal
several types of bugs in the source code. CPG is a single representation that merges the three basic concepts of program analysis including abstract syntax tree (AST), control flow graph (CFG), and program dependency graph (PDG). Such a structure combines the strengths of each representation and includes several kinds of information at once. Hence, ASTs clarify the structural information of the program, but neither captures the control flow of programs nor the intra-procedural dependencies. Therefore, they may not determine many types of defects in programs. CFGs addresses AST constraints, however, they fail to clarify the dependencies among different program entities within each method, even though the fact that many bugs are directly related to the data flow information and the relationship between executed instructions. Many researchers established a clear link between the dependencies and appearances of several bugs (Zimmermann and Nagappan, 2008; Li et al., 2019). PDGs provide indications of the connectivity inside each method of the software. They clarify data and control dependence between instructions in a program. Without such interactions, software will not be able to perform its required tasks and this can eventually be a major contributor to the appearance of bugs and to the difficulty in maintaining the software.

To sum up, CPG highlights different aspects of the program involving the syntactic, semantic, and dependency information, by combining three helpful program analysis and none can fully replace the others. To achieve this, we drew inspiration from a recent work (Yamaguchi et al., 2014) and use the concept of property graph. The authors of the paper (Yamaguchi et al., 2014) combine the three representations for vulnerability detection in source code which is different from ours, we combine those different in order to maximize the detection of different types of defect features directly from the source code. As the AST is the only one of the three representations which includes additional nodes, statements and expressions serve therefore as transition points from one representation to another. We can thus incorporate CFG and PDG into AST through the statements and expressions. Each node is assigned by a property key and its corresponding set of property values such as the key code and its property values (for-statement, while-statement, if-statement, etc.) and the key-property line and the corresponding property values (line-number, etc.) that indicates where the code can be found. For example to link the AST and CFG we get the property of each node of CFG and we search in AST the nodes that have the same property value as well as the same line number of code. Then, we add the edges of CFG in AST between the two nodes (source node and target node). Figure 2 represents a sample code and its corresponding AST, CFG, PDG, and CPG. The property values of the node corresponding to the statement ‘if (amount > 0)” are IF-Statement and 3. In the AST, we add the edges (incoming edges and out-going edges) of CFG and PDG. Same process to merge the AST and PDG to construct the code property graph detailed in the figure2. We refer to the paper (Yamaguchi et al., 2014) for more details how to model the three graphs as property graphs and construct the code property graph by using the same contextual-properties.
3 RELATED WORK

3.1 Just-in-Time Defect Prediction

Most of the existing studies represent the code by designing traditional metrics (process metrics, code metrics, etc.) to extract code properties and build the predictive model by applying machine learning algorithms. Kim et al. used text-based metrics accumulated from change logs, file names, and the identifiers in deleted and added source code; then applied support vector machine SVM to predict whether a change contains bugs or not (Kim et al., 2008).

Kamei et al (Kamei et al., 2012) selected 14 change metrics of different categories such as size, history, experience, etc. and developed logistic regression models to predict commits as buggy or not. Later on, they extended their work and evaluated the feasibility of their proposed method in a cross-project context (Kamei et al., 2010). Moser et al. (Moser et al., 2008) used different history metrics such as the number of revisions, ages of files, and past fixes to predict defects. Yang et al. (Yang et al., 2015), Barnett et al. (Barnett et al., 2016), and Rahman et al. (Rahman et al., 2011) applied another alternative approach to increase JIT-DP accuracy such as deep learning, cached history, and textual analysis. Wang et al. (Wang et al., 2018) proposed DBN-based semantic features and examined the performance of the built models on change-level and file-level for both cross and within defect prediction tasks.

All the above-mentioned traditional features are manually encoded and still ignore the structural and semantic information of programs as well as the dependencies between entities within methods.

3.2 Deep Learning in Software Engineering

Deep learning techniques have been widely applied in defect prediction (Ferreira et al., 2019). Yang et al. (Yang et al., 2015) leveraged DBN from a set of change metrics such as code deleted, modified directories, metrics related to developers’ experience, etc. to predict a commit as buggy or not. Wang et al (Wang et al., 2018) generated semantic features based on the program’s AST and used DBN to automatically learn advanced features. Then, they performed defect prediction by applying a regression classifier. Li et al. (Li et al., 2017) applied convolutional neural network CNN to generate expressive features with structural and semantic information. They combine traditional features with CNN-learned-features to improve the file-level prediction accuracy. Dam et al. (Dam et al., 2018) rely on the usage of a tree-structured LSTM network based on the intermediate representation of the source code AST. The experiments confirmed the effectiveness of the proposed method on file-level for both within and cross-project.

4 APPROACH

In this section, we establish our proposed software defect prediction process relying on the code property graph, providing granular detail and a thorough understanding of data flows. The overall framework is depicted in figure 3. The framework is mainly composed of five steps: 1) labeling and data extraction, 2) data-preprocessing: feature extraction based on code property graph 3) encoding, 4) learning and evaluation, and 5) prediction. We outline the details of each step in the overall framework in the following subsections.

4.1 Labeling and Data Extraction

In this step, we give a label to each change as buggy or clean and identify the bug-introducing changes based on version control data (e.g. Git) and bug report stored in an issue tracking system (e.g. JIRA) of a project by applying SZZ algorithm (Fan et al., 2019).

4.2 Feature Extraction

The objective of this phase is to represent the code change by a suitable representation and extract meaningful features from previous commits. Since the syntax information of change data is often incomplete, building AST, CFG, and PDG for these changes directly from code is challenging. Therefore, the learning is carried out with sub-graphs of code property graphs that represent the code change. To do this, we firstly parse the source code of each file into CPG by merging AST, CFG, and PDG as outlined in the code property graph section. Then, we extract the code property sub-graph from the code property graph, which represents the code changes. To do this, we select only the nodes which are made from changed lines and all their direct neighbours as well as all the corresponding edges. Figure 1.A represents the code property graph corresponding to the sample code in file1.java. The nodes of the sub-graph are coloured in red. The nodes in dark red represent the code change while the nodes in light red represent the direct neighbours. The code property sub-graphs are constructed by following the steps below: 1) we identify firstly all the lines that have been changed. For each file
that represents the last version of the files before introducing changes, we annotate all the modified or deleted lines corresponding to their changed lines by adding a comment with a specific format \texttt{//[Unique-Identifier]}. \texttt{T} with \texttt{T} = M (modified), D (deleted).

Figure 4 depicts a sample of code change that introduces a bug. As we can see in file2.java in figure 1, line 5 was modified by adding the variable raise to fix the logic bug described above. Thus, we annotate the line 5 in figure 4 by adding the specific comment and the variable \texttt{T} takes the value \texttt{M} to indicate that this line has been modified. 2) In the second step, we need to store whether the nodes representing the CPG of each file is making from a changed line or not. Therefore, we assign the type \texttt{T} affected to the changed line to its corresponding node in CPG. Taking the example of the code sample in figure 1, the node corresponding to the print () function is assigned by the character \texttt{M} which is given as an annotation in the corresponding line 5 as shown in figure 4. 3) Finally, we select
Figure 4: The identification of change introducing bugs. The unique identifier is to separate the original comment from the specific one, and the characters M and D represent the modified line and deleted line respectively.

only the nodes having the type M or D and all their direct neighbours as well as all the corresponding edges to extract the code property sub-graph that represents only the code change of the file.

4.3 Encoding

In this step, we encode the token sub-graphs to integer sub-graphs by using a well-known method word2vec (Mikolov et al., 2013) as the DGCNN takes only numerical data. Furthermore, we equalize all the converted integer vectors by adding O.

4.4 Employing the Deep Graph Convolutional Neural Network DGCNN

DGCNN is used in our proposed predictive system to insert complex, high dimensional data integral in code property sub-graphs for efficient classification of defects. There are three consecutive stages to be performed by the DGCNN based algorithms: Graph convolutionallayers, Sortpooling layer, and 3) the prediction.

4.5 Building Classifiers and Performing Defect Prediction

The classifier can be built and trained by using their features as well as their labels i.e. defective or clean, and then the test data is used to analyze this classifier’s performance.

5 EXPERIMENTS AND RESULTS

In this section, we evaluate the effectiveness of our proposed semantic and structural features based on graphs and compare them with the state-of-the-art methods. Initially, the used standard datasets are presented and then the experiment setup. After this the baseline techniques are presented and the evaluation criteria for used performance are described. Finally, research questions (RQ) are proposed and answered.

5.1 Dataset

We choose existing widely used Java datasets for evaluating change level defect prediction tasks (Xia et al., 2016b), (Tan et al., 2015). This allows us to compare our approach with existing just-in-time defect prediction models on the same datasets and obtain a process-safe evaluation. We select four Java open-source Jackrabbit, Lucene; Jdt (from Eclipse), and Eclipse platform. Table 1 shows the details about these projects in terms of LOC and the number of changes. We rely on the SZZ algorithm to label the bug-fixing changes of these projects.

5.2 Experiment Setup

1. Change-level Within-project Defect Prediction:
   For each project listed in table 1, we used the training data to construct the predictive model, and apply it to the test data to analyse the accuracy of the built model. According to the authors of these papers (Kamei et al., 2012; Kamei et al., 2016), change-level data are always imbalanced. i.e. there are fewer buggy instances than clean instances in the training data that can introduce noise/bias and lead to a poor prediction performance. For a fair comparison, we apply the same settings as Tan’s paper (Tan et al., 2015) to overcome this issue. In this way, the training set will be more balanced (Tan et al., 2015).

2. Change-level Cross-Project Defect Prediction:
   To develop just-in-time defect prediction models for the projects which have not enough training data, the state-of-the-art proposes change-level cross projects. The objective of cross-project methods is to train the predictive models by utilizing the data of existing projects, known as source projects. After this, the trained models are used for predicting the defects in new projects, known as target projects.

5.3 Baseline Methods

The proposed approach is evaluated by comparing it with the given baseline methods:

• DBN-based features (Wang et al., 2018): This method performs the DBN algorithm.
• CBS+ (Huang et al., 2019): a simple supervised predictive model that leverages the idea of both the supervised model (EALR) (Kamei et al., 2012) and the unsupervised model (LT).
5.4 Performance Evaluation Criteria

To analyze the precision of the predictive models, we used the non-effort-aware and the effort-aware analysing metrics.

1. **Non-effort-aware Evaluation**: three performance metrics were used that are commonly adopted by the studies to analyze the models of defect prediction. The measures include recall, accuracy, and F1 score.

2. **Effort-aware Evaluation**: Under the effort-aware scenario, we use the PofB20 metric (Jiang et al., 2013) for identifying the accurate percentage of defects observed by monitoring the first 20% lines of code.

5.5 Results

In this section we present the results of our experiments which are designed to answer the following research questions:

1. **RQ1**: Do structural and semantic features based on graphs outperform the state-of-the-art baseline for change-level within-project defect prediction?

(a) **Non-effort-aware Evaluation**: To address this question, we need to compare it with the baseline methods. As the source code of both baselines is not available, we take the values from their experiment results provided in their papers and we consider only Java datasets. Thus, we compare our approach with DBN and CBS+ on the available Java datasets (Jackrabbit, Lucene and JDT) and (JDT and Plateform) respectively; and pick the available values of DBN and CBS+. Table 2 shows the F1 results of both of them. It can be observed that our CPG-based features outperform significantly the baseline DBN based change features on average of 20.86 percentage points and CBS+ on average of 34.1 percentage points.

(b) **Effort-aware Evaluation**: We further conducted a new experiment for change-level within-project defect prediction by computing the PofB20 metric. In table 3, the PofB20 values of the defect prediction models are displayed with the CPG-based features as well as with the baseline DBN-based features. The PofB20 score varies from 33 to 49 percentage points. Compared to DBN, our approach achieves an improvement on average of 11.8 percentage points.

Table 1: Selected Java open-source Projects. LOC is the number of lines of code. First Date is the date of the first commit of a project. Last Date is the date of the last commit of a project. Changes is the number of changes.

<table>
<thead>
<tr>
<th>Project</th>
<th>LOC</th>
<th>First Date</th>
<th>Last Date</th>
<th>Changes</th>
<th>Average Buggy rate (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jackrabbit</td>
<td>1.5M</td>
<td>2001/06/05</td>
<td>2012/07/24</td>
<td>73K</td>
<td>20.5</td>
</tr>
<tr>
<td>Lucene</td>
<td>828K</td>
<td>2010/03/17</td>
<td>2013/01/16</td>
<td>76K</td>
<td>23.6</td>
</tr>
<tr>
<td>Jackrabbit</td>
<td>589K</td>
<td>2008/09/13</td>
<td>2013/01/14</td>
<td>61K</td>
<td>37.5</td>
</tr>
<tr>
<td>Platform</td>
<td>2001/20</td>
<td>2007/12</td>
<td>64K</td>
<td>25</td>
<td></td>
</tr>
</tbody>
</table>

Table 2: Selected Java open-source Projects for change-level cross-project defect prediction. LOC is the number of lines of code. First Date is the date of the first commit of a project. Last Date is the date of the last commit of a project. Changes is the number of changes.

<table>
<thead>
<tr>
<th>Project</th>
<th>Approach</th>
<th>F1 score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jackrabbit</td>
<td>CPG-based</td>
<td>74.55</td>
</tr>
<tr>
<td></td>
<td>DBN</td>
<td>39.7</td>
</tr>
<tr>
<td>Lucene</td>
<td>CPG-based</td>
<td>61.55</td>
</tr>
<tr>
<td></td>
<td>CBS+</td>
<td>32.9</td>
</tr>
<tr>
<td>JDT</td>
<td>DBN</td>
<td>41.4</td>
</tr>
<tr>
<td></td>
<td>CBS+</td>
<td>57.48</td>
</tr>
<tr>
<td>Platform</td>
<td>CBS+</td>
<td>78.72</td>
</tr>
<tr>
<td></td>
<td>CPG-based</td>
<td>64.52</td>
</tr>
<tr>
<td></td>
<td>CBS+</td>
<td>34</td>
</tr>
<tr>
<td></td>
<td>CPG-based</td>
<td>68.1</td>
</tr>
</tbody>
</table>

Table 3: F1 score values of our CPG-based features are compared with the baseline methods for change-level within-project defect prediction. Where the PofB20 are calculated in percent and the highest pofb20 scores are presented in bold.

<table>
<thead>
<tr>
<th>Project</th>
<th>CPG-based features F1</th>
<th>DBN-based features F1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lucene</td>
<td>33.3</td>
<td>28.1</td>
</tr>
<tr>
<td>Jackrabbit</td>
<td>33</td>
<td>27.9</td>
</tr>
<tr>
<td>JDT</td>
<td>49</td>
<td>23.8</td>
</tr>
<tr>
<td>Average</td>
<td><strong>38.4</strong></td>
<td><strong>26.6</strong></td>
</tr>
</tbody>
</table>

2. **RQ2**: Do structural and semantic features based on graphs outperform the state-of-the-art baseline for change-level cross-project defect prediction?

(a) **Non-effort-aware Evaluation**: To answer this question, we compare our technique with the baselines DBN-CPP (Wang et al., 2018) and CBS+ (Huang et al., 2019). To conduct an unbiased comparison, a similar approach as that of Wang (Wang et al., 2018) was applied and which is also very close to the CBS+. Therefore, we select the data of the training set of one run from a source project and the test set of one run from a different project to prepare
Table 4: F1 scores of our CPG-based features DBN-based features for change-level cross-project defect prediction. The F1 metrics are calculated in percent.

<table>
<thead>
<tr>
<th>Source Project</th>
<th>Target Project</th>
<th>CPG-based features</th>
<th>DBN-based features</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>F1</td>
<td>F1</td>
</tr>
<tr>
<td>Jackrabbit</td>
<td>72.69</td>
<td>44.4</td>
<td></td>
</tr>
<tr>
<td>Lacene</td>
<td>63.84</td>
<td>31.3</td>
<td></td>
</tr>
<tr>
<td>JDT</td>
<td>70.94</td>
<td>33.3</td>
<td></td>
</tr>
<tr>
<td><strong>All projects</strong></td>
<td></td>
<td><strong>69.15</strong></td>
<td><strong>36.3</strong></td>
</tr>
</tbody>
</table>

Table 5: F1 scores of our CPG-based features and traditional features CBS+ for change-level cross-project defect prediction. The F1 metrics are calculated in percent. The best values are in bold.

<table>
<thead>
<tr>
<th>Source Project</th>
<th>Target Project</th>
<th>CPG-based features</th>
<th>CBS+-based features</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>F1</td>
<td>F1</td>
</tr>
<tr>
<td>JDT</td>
<td>70.94</td>
<td>30.8</td>
<td></td>
</tr>
<tr>
<td>Platform</td>
<td>73.05</td>
<td>33.3</td>
<td></td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td></td>
<td><strong>71.99</strong></td>
<td><strong>32.05</strong></td>
</tr>
</tbody>
</table>

Table 6: PofB20 scores our CPG-based features for change-level cross-project defect prediction. the PofB20 metrics are calculated in percent. The best values are in bold.

<table>
<thead>
<tr>
<th>Source Project</th>
<th>Target Project</th>
<th>CPG-based features</th>
<th>DBN-based features</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>F1</td>
<td>F1</td>
</tr>
<tr>
<td>Jackrabbit</td>
<td>42.0</td>
<td>19.3</td>
<td></td>
</tr>
<tr>
<td>Lacene</td>
<td>39.6</td>
<td>18.1</td>
<td></td>
</tr>
<tr>
<td>JDT</td>
<td>43.7</td>
<td>25.6</td>
<td></td>
</tr>
<tr>
<td><strong>Average</strong></td>
<td></td>
<td><strong>41.7</strong></td>
<td><strong>21</strong></td>
</tr>
</tbody>
</table>

The trial pairs. Table 4 presents the average F1 scores of the CPG based features with those of DBN-CCP on three projects. The higher score of F1 among them is displayed in bold. The results show that our approach significantly improves the average of F1 by 32.85 percentage points for three projects. Moreover, we provide comparison results of CPG-based features and CBS+ in Table 5. Compared to CBS+ on two projects, our approach achieves a better F1 score on average of 39.94 percentage points.

(b) Effort-aware Evaluation: During this evaluation, we compute the PofB20 metric on change-level cross-project defect prediction for our proposed approach as well as the DBN-CPP. Table 6 presents the scores of PofB20. For every target project, we applied the other whole source project as a training set and computed the PofB20. As presented in Table 6, the scores of PofB20 range from 39.6 to 43.7% across the experiments. We concluded that our approach achieved a better PofB20 in every experiment. This improvement depicts an average of 20.7 points.

3. **RQ3: What are the time costs of our approach?**

We measure therefore the time taken for DGCNN-based features generation process described in the sections 4.4 and 4.5. Table 7 presents our method’s time cost on the four datasets for generating features process. For every project, the execution time automatically developed features based on DGCNN lies in the range of 49 sec (Lucene) to the 80 sec (JDT).

Our CPG based semantic and structural features learned automatically from the DGCNN is applicable in practice.

### 6 Threats to Validity

Threats involve potential errors that may have occurred in the code implementation of our proposed approach and study settings. Hence, to develop the semantic feature with the dependency information, we present the source code within the data structure known as CPG involving the AST, PDG, and CFG. Since the original implementation of CPG is not released, we have implemented a new CPG version. Generally, we have followed the methods given in previous studies (Yamaguchi et al., 2014), however, the newly developed CPG version may not reflect each detail of the actual CPG. Therefore, we have consulted with the writer of PROGEX by email; about the basic details of implementation and this was the beginning of our framework implementation. We are confident that the CPG implementation is quite close to the original CPG, because the PROGEX includes the basic features which were useful for us to implement the merge of graphs.

Moreover, we don’t possess the basic source code to copy the techniques of (Wang et al., 2018; Huang et al., 2019), therefore we have allowed ourselves to consider the results they gave in their papers. We have followed the same experiment settings just as it is applied in (Wang et al., 2018) in carrying out a comparison.

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2[https://github.com/ghaffarian/progex](https://github.com/ghaffarian/progex)
ison with our approach. To realize a supplementary comparison, we retrieved the results of (Huang et al., 2019).

6.1 External Validity

Actually, our approach can be evaluated only on Java open source projects. So, we conducted our experiment only on four Java open-source projects that have extensively been used in previous studies. This can influence the generalizability of our results. To mitigate this threat, further studies are required to analyze our approach even to more datasets from other types of projects whether proprietary software or commercial one written in other programming languages. Other threats are related to the suitability of our performance metrics to evaluate our JIT-DP model. However, we use F1 and PoB20 which are applied by past software engineering studies to analyze various prediction techniques (noa, 2020; Xuan et al., 2015).

7 CONCLUSION AND FUTURE WORKS

This paper proposes an end-to-end deep learning framework for just-in-time defect prediction to automatically learn expressive features from the set of code changes. We conduct evaluations on four open-source projects. The experiment results proved that our approach improves significantly the existing work DBN-based features and CBS+ on average of 20.86 and 34.1 in F1, respectively in the task of within-project defect prediction. Besides, it improves the cross-defect prediction technique DBN-CPF and CBS+ on average of 32.85 and 39.95 respectively in F1. Also, our approach can outperform it under the effort-aware evaluation context.

In the future, we would like to extend our evaluation to other open-source and commercial projects in order to reduce the threats to external validity. In addition, we plan to make our framework applicable to other open-source projects written in different languages besides Java language, such as Python, C/C++, etc.

REFERENCES


Deep Semantic and Strutural Features Learning based on Graph for Just-in-Time Defect Prediction


