Deep Transfer Bug Localization

ABSTRACT

Many projects often receive more bug reports than what they can handle. To help debug and close bug reports, a number of bug localization techniques have been proposed. These techniques analyze a bug report and return a ranked list of potentially buggy source code files. Recent development on bug localization has resulted in the construction of effective supervised approaches that use historical data of manually localized bugs to boost performance. Unfortunately, as highlighted by Zimmermann et al., sufficient bug data is often unavailable for many projects and companies. This raises the need for cross-project bug localization - the use of data from a project to help locate bugs in another project. To fill this need, we propose a deep transfer learning approach for cross-project bug localization. Our proposed approach named TRANP-CNN extracts transferable semantic features from source project and fully exploits labeled data from target project for effective cross-project bug localization. We have evaluated TRANP-CNN on curated bug datasets from Herzig et al. and Kochhar et al. Our experiments show that averaging across the datasets, TRANP-CNN can locate buggy files correctly at top-1, top-5, and top-10 positions for 38.22%, 44.88%, 52.78% of the bugs respectively. It can outperform a state-of-the-art bug localization solution based on deep learning and several other advanced alternative solutions by 61.13% to 349.61% considering various standard evaluation metrics.

1 INTRODUCTION

An active software project often receives numerous bug reports daily [1]. To resolve each report, developers often need to spend much time and effort [28]. One main task that developers need to do during debugging is to identify code that needs to be fixed to resolve the bug. This task, often referred to as *bug localization*, is a non-trivial one as relevant files need to be identified out of a collection of hundreds or even thousands of files.

To help developers in locating bugs, various automated solutions have been proposed [10, 11, 18, 24, 25]. Many of them analyze the description of a bug report to identify source code files relevant to it [10, 18, 24, 25]. These text-based solutions can be further divided into two families: unsupervised and supervised. Unsupervised solutions, which were historically proposed first, typically employ information retrieval techniques to identify files that contain many of the words that appear in the bug report [18, 24, 25]. More recently, supervised approaches are introduced [10]. These approaches use a collection of bug reports and their relevant source code files as training data. This data is then used to learn a good model that can map new bug reports to their respective relevant source code files. Supervised approaches have been shown to be superior than unsupervised ones.

One limitation of a supervised approach is the need for sufficient good quality training data. Insufficient or low quality data can be detrimental to its effectiveness. This problem is particularly important when a bug localization approach needs to be applied to new projects with limited bug fixing history. Unfortunately,

this issue, often referred to as the *cold-start problem*, has not been explored much by past supervised bug localization studies.

To address the above mentioned limitation, in this work we propose <code>Deep Transfer Bug Localization</code> (DTBL) task. DTBL deals with cold-start problem affecting a target software project by adapting data from other projects. We propose the first DTBL solution, namely TRANP-CNN , which combines deep and transfer learning to address the cold-start problem. The TRANP-CNN firstly extracts the transferable latent features from the bug reports and the source code files from both source and target projects, and then these intermediate features are leveraged to generate project-specific predictions for localizing bugs for both source and target project.

There have been a few transfer learning solutions designed to help with cold-start problem in software engineering context. For example, Turhan et al. [29] proposed Burak Filter to select the knearest instances from source project similar to the target domain for constructing the defect prediction model for the target project. Nam et al. [20] proposed another transfer approach TCA+, which maps source and target domain data into a latent space based on component analysis in an unsupervised manner for cross-project defect prediction. Our approach is unique from previous solutions in the following ways. Firstly, our approach is the first approach ever addressing the cross-project bug localization problem, while the previous approaches are designed for cross-project defect prediction. Secondly, our approach relies on the proposed a deep transfer learning model TRANP-CNN for cross-project bug localization, while all the previous solutions rely on shallow models. Thirdly, our solution is an end-to-end solution that takes the bug report and the source code in their raw format as input and directly output the bug localization result, while the previous solutions, based on either relevant instance selection or latent space construction, all consists of multiple independent steps, where the subsequent steps can only work based on the results from the preceded step even if the results may not be suitable for the subsequent steps.

We evaluate the effectiveness of TRANP-CNN on 6 tasks cross-project bug localization tasks based on the well-known open source projects. The experimental results first highlight the need for DBTL as existing solutions cannot effectively make use of data from other projects to create a model that can accurately locate bug in a target project (given a bug reports). The experiments results also show that our proposed DTBL model TRANP-CNN outperforms previous state-of-the-art bug localization methods on all 6 tasks in terms of all evaluation measures. In addition, the experiments have highlight the effectiveness of the key parts of TRANP-CNN , i.e., the transferable feature extraction layer and the project-specific prediction layer.

Our contributions are as follows:

(1) We present a new direction of research on cross-project bug localization. We highlight that existing supervised bug localization techniques are not able to perform well when they are are trained using data from other projects.

- (2) We propose novel a deep transfer learning model named TRANP-CNN which learns a transferable latent features shared by both source and target project and generate projectspecific prediction to facilitate a supervised knowledge transfer from the source project to the target project for crossproject bug localization.
- (3) The experiment on the well-known open source projects indicate that the TRANP-CNN is capable of leveraging the rich information from the source project and the limited information from the target project to achieve significantly better performances than the state-of-the-art approaches in terms of Top-k rank, MAP and MRR, suggesting that TRANP-CNN is effective for cross-project bug localization.

The remainder of this paper is as follows. In Section 2 we summarize the state-of-the-art work on supervised bug localization that our approach builds upon. We elaborate the details of our approach in Section 3. The results of the evaluation of the approach are presented in Section 4. We discuss pertinent points and threats to validity in Section 6. We describe related work in Section 7, before concluding and mentioning future work in Section 8.

2 BACKGROUND

In this section, we give a brief introduction about the state-of-theart supervised bug localization NP-CNN (Natural and Programming language Convolutional Neural Network), which was proposed by Huo et al. [10].

The goal of supervised bug localization is training prediction model using bug reports and source code, and then predicts the localization of buggy code that produces the program behaviors specified in a given bug report. Let $C = \{c_1, c_2, \cdots, c_{n_1}\}$ denotes a set of source code, and $\mathcal{R} = \{r_1, r_2, \cdots, r_{n_2}\}$ denotes a set of bug reports, where n_1, n_2 denote the number of source files and bug reports from source and target project, respectively. We formulate a cross-project bug localization as a learning task which aims to learn a prediction function $f: \mathcal{R} \times C \mapsto \mathcal{Y}. y_{ij} \in \mathcal{Y} = \{+1, -1\}$ indicates whether a source code $c_j \in C$ is relevant to a bug report $r_i \in \mathcal{R}$.

Noticing that semantics of bug reports in natural language and source code in programming language are different, the NP-CNN model employs separate Convolutional Neural Networks (CNNs) for semantic features from bug reports and source code. The general structure of NP-CNN is illustrated in Figure 1. Bug reports and source code are first encoded as one-hot feature vectors and then fed into the CNNs. In the intra-language feature extraction layers, two CNNs are employed for semantic feature extraction: CNN for natural language follows standard approach [12], and CNN for programming language is specifically designed.

Huo et al. [10] found that programming languagediffers from natural language in two aspects. First, the basic language component carrying meaningful semantics in natural language is word or term, while the basic language component carrying meaningful semantics in programming language is statement. Second, natural language organizes words in a "flat" way while programming language organizes its statements in a "structured" way to produce richer semantics. Therefore, the structure of CNN for programming language, as shown in Figure 2, is specifically designed to

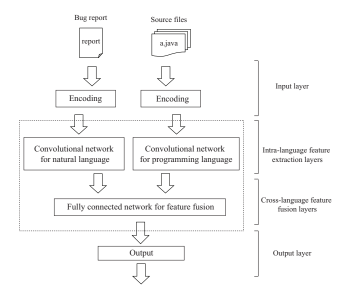


Figure 1: The general structure of Natural and Programming language Convolutional Neural Network.

solve these two points. The first convolutional and pooling layers extract within-statements features while preserving the integrity of statements by sliding convolutional window within statements. The subsequent convolutional and pooling layers extract between-statements features reflecting the structural nature by employing different size of convolutional windows. More details can be referred to in [10].

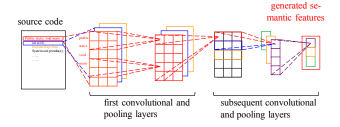


Figure 2: The structure of convolutional neural network for programming language.

After feature extraction, the middle-level features generated from bug reports and source code are fed into the cross-language feature fusion layers. To deal with the imbalance nature of bug localization data, the cross-language feature fusion layers introduce an unequal misclassification cost according to the imbalance ratio and train the fully connected network in a cost sensitive manner. Let $cost_n$ denotes the cost of incorrectly associating an irrelevant source code file to a bug report and $cost_p$ denotes the cost of missing a buggy source code file that is responsible for the reported bugs. The weights of the fully connected networks w can be learned by minimizing the following objective function using SGD (Stochastic

Gradient Descent)

$$\min_{\mathbf{w}} \sum_{i,j} \left[cost_n L(\mathbf{z}_i^r, \mathbf{z}_j^c, y_{ij}; \mathbf{w}) (1 - y_{ij}) + cost_p L(\mathbf{z}_i^r, \mathbf{z}_i^c, y_{ij}; \mathbf{w}) (1 + y_{ij}) \right] + \lambda ||\mathbf{w}||^2$$
(1)

3 PROPOSED APPROACH

In cross-project bug localization, we are provided with a *source* project with many bug reports carefully localized to the corresponding source code, and a *target* project in which only several bug reports are localized. The goal is to construct a model to fully leverage rich information from the source project to facilitate effective bug localization for the target project.

Let $C^s = \{c_1^s, c_2^s, \cdots, c_{n_1^c}^s\}$ and $C^t = \{c_1^t, c_2^t, \cdots, c_{n_2^c}^t\}$ denote the set of source code files from the source project and the target project, respectively, and $C = C^s \cup C^t$. Let $\mathcal{R}^s = \{r_1^s, r_2^s, \cdots, r_{n_1^r}^s\}$ and $\mathcal{R}^t = \{r_1^t, r_2^t, \cdots, r_{n_2^r}^t\}$ denote the set of bug reports from the source project and target project, respectively, and $\mathcal{R} = \mathcal{R}^s \cup \mathcal{R}^t$. In the above notations, $n_1^c, n_2^c, n_1^r, n_2^r$ denote the number of source files and bug reports from source project and target project, respectively. We formulate cross-project bug localization as a learning task which aims to learn prediction functions $\mathbf{f} = (f^s, f^t)$, where $f^\alpha : \mathcal{R}^\alpha \times C^\alpha \mapsto \mathcal{Y}^\alpha : y_{ij}^\alpha \in \mathcal{Y}^\alpha = \{+1, -1\}$ indicates whether a source code $c_i^\alpha \in C^\alpha$ is relevant to a bug report $r_i^\alpha \in \mathcal{R}^\alpha$, and $\alpha \in \{s, t\}$.

Source and target projects may differ from each other in the way how a bug report is localized to the corresponding source code files. To effectively learn the prediction function for a target project, one problem should be addressed carefully: how to identify information from a source project that is potentially useful for learning the prediction function for the target project? Intuitively, if information from the source project can be used for the target project, both must share latent commonalities. Differences observed in the two projects are due to the way these latent commonalities are manifested. Therefore, we argue that the construction of a model that facilitates an effective cross-project bug localization can be decomposed into the two consecutive steps: 1) learning a shared latent feature representation from both source and target project, and 2) biasing the learner towards specific project considering the shared latent feature representation.

We realize the aforementioned idea by proposing a novel deep transfer neural network named TRANP-CNN (TRAnsfer Natural and Program Language Convolutional Neural Network). Firstly, TRANP-CNN takes bug reports and source code files as inputs and learns a common transferable latent feature representation shared by both source and target projects. Next, TRANP-CNN creates a pair of prediction functions that are biased towards the source and target project, respectively, based on the shared feature representation.

Note that each prediction function are jointly learned with the shared transferable latent feature representation, and thus, the learning of the prediction function for either the source project or the target project is eventually beneficial for learning of the transferable features. By employing such learning strategy, TRANP-CNN can simultaneously leverage the sufficiently large amount of well-localized data from the source project to help learning better transferable latent features and the limited number of well-localized data from the target project to adapt the shared transferable features to

generate well-performing localization for the target project, which eventually overcome the data insufficiency in the target project by leveraging the sufficient localized bug reports and source codes from the source project.

Ming says: David and Ferdian, please help to read this part to see whether you have got the idea of learning prediction function for the source project.

3.1 Model Structure

The model structure of TRANP-CNN is depicted in Figure 3, where the subfigure to the left depicts the training process of TRANP-CNN , and the one to the right depicts the corresponding test process.

TRANP-CNN consists of four layers: input layer, transferable feature extraction layer, project-specific correlation fitting layer and output layer. The input layer takes bug reports as well as the source code files in their original formats and generate their corresponding encodings such that they can be further processed by the subsequent layers of TRANP-CNN . The transferable feature extraction layer aims to learn an intermediate latent feature representation from the bug reports and source code files shared by source and target projects. The project-specific prediction layer is responsible for biasing learning, based on the transferable feature representation learned in the previous layer, to identify project-specific correlation patterns between bug reports and source code files in source and target projects. The output layer generates the final correlation scores for report-file pairs (i.e., pairs of bug reports and source code files). It is obvious that the transferable feature extraction layers and project-specific prediction layer layer are the key parts of the proposed model, which would be explained in details in the following subsections.

Ming says: Now we use "project-specific prediction layer". But sometimes, prediction is the final output, and here we in fact output the predicted correlation scores. Other alternative here maybe "project-specific correlation identification layer" or "project specific localization generation layer". Which one do you think is better?

To train TRANP-CNN model, pairs of bug reports and source code files from the source and target projects along with their ground truth labels (i.e., correlated or not) are fed into the proposed deep model in order to learn the transferable latent feature representation shared by both source and target projects as well as the project-specific prediction functions for the source and target project, respectively. After the model is fully trained, prediction function f^t would be used for determine the correlation of each report-file pair (r^t_i, c^t_i) from the target project.

3.2 Transferable Feature Extraction Layer

When provided with bug reports and source code files from source and target projects in their original format, the encodings for the bug reports and the source codes are first generated by the input layer. Traditional TF-IDF (term frequency - inverse document frequency) representation [5] fails to capture correlation between terms. Thus, we employ word2vec [19] encoding to represent both bug reports and source code files with the purpose of enriching the initial representation, based on which, the transferable features are further extracted.

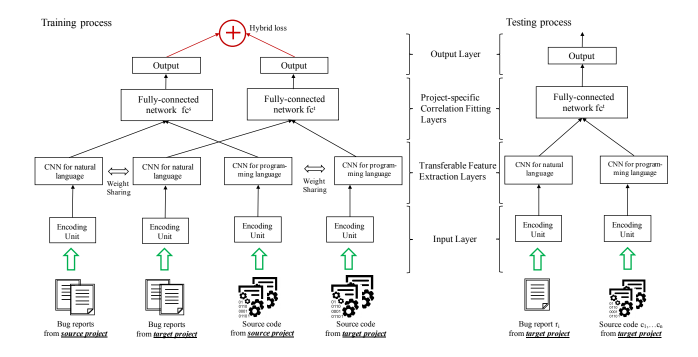


Figure 3: The overall structure of Transfer Natural and Programming language CNN. The left part is the training process of TRANP-CNN based on the bug reports and source code from source projects and a few data from target projects, the weights of which are trained by minimizing the loss of ensemble loss from fully-connected networks fc_s and fc_t . The right part is the testing process, a new bug report and its candidate source code are fed into the model, and TRANP-CNN outputs their relevant scores for bug localization.

The transferable features for bug reports and source codes files should satisfy the following properties. First, the transferable features should be able to represent the functional semantics in both bug reports and source code files such that the semantics can be further utilized to identify the correlation patterns between the reports and the files. Second, the extracted semantics should be able to capture some common knowledge between the source and target project such that knowledge learned from the source project can eventually be transferred to facilitate learning for the target project.

To allow for effective knowledge transfer between source and target projects, a key challenge here is how to identify what information is useful and transferable and what is useful but may not be transferable. To address this challenge, we employ a special strategy we refer to as weight sharing during the learning process, which imposes a hard constraint that the learned weights in the networks (both N-CNN and P-CNN) for the target project should be exactly the same as the learned weights in the networks for the source project. By weight sharing, the learning procedure that optimizes for good bug localization performances on both source project and target project is forced to focus on common features shared by both source and target projects rather than extracting project-specific features for each project. Thus, the resulting features allow for transfer of common knowledge that is useful to

determine correlation between bug reports and source code files from the source project to the target project.

3.3 Project-Specific Prediction Layer

After being processed by the transferable feature extraction layers, bug reports (as well as the source code files) from both source and target project are represented using the *same* set of transferable features embedded with common knowledge shared by both source and target projects.

However, since the source project and target projects may differ in the way how bug reports and source code files are correlated, the subsequent project-specific prediction layer is responsible to learn the project-specific correlation patterns considering the same set of transferable features.

Specifically, we utilize two fully-connected networks sharing the same input from the transferable feature extraction layer, namely FCNs and FCNt, to learn the correlation patterns between the bug report and the source code files for both source and target projects, based on which the final prediction of correlation score is generated in the proceeding output layer. As mentioned before, learning the correlation patterns for the source project can leverage the rich supervision of the localized report-file pairs in the source project in helping the learning good transferable features, which can be conceptually regarded as pushing the useful knowledge for

localizing bugs from the source project down to the transferable latent features and transferred to the target project when learning correlation patterns for the target project based on the shared latent features.

David says: Why do we want simultaneously learn two prediction functions? Why not just learn for target project? I'm not fully sure here ... Ming says: Hopefully the previous paragraph addresses david's conerns.

To jointly learn the project-specific correlation patterns for each project along with the transferable latent features, we propose the a hybrid loss function that simultaneously fulfill the learning objectives for both source and target projects.

David says: The following phrase is unclear to me: fit to correlation pattern of the report-code pair in the source project and target project, respectively, with different substructures fc^s and fc^t . David says: I'm not sure how to fit network substructures to correlation patterns? Do we mean we use the substructures to *learn* different correlation patterns?

$$\underset{\mathbf{W}}{\operatorname{arg\,min}} \sum_{i,j} \mathcal{L}(r_i^s, c_j^s, y_{ij}^s; \mathbf{W}) + \sum_{i,j} \mathcal{L}(r_i^t, c_j^t, y_{ij}^t; \mathbf{W}) + \lambda ||\mathbf{W}||^2$$
(2)

where $\mathbf{W} = [W_{CNN}, W_{FCN}]$ is the vector all the weights on the network connections to be learned for the entire TRANP-CNN, and \mathcal{L} is the any widely used loss function for deep learning that computes the empirical loss of the network with weights \mathbf{W} by taking the report-code pair (r_i^s, c_j^s) and (r_i^t, c_j^t) from the source and target project as well as their correlation label y_{ij}^s and y_{ij}^t , respectively. The first term evaluates how well the prediction is for the source project, the second terms evaluates how well the prediction for the target project, and the third term is an regularization term balanced by a hyper-parameter λ in the purpose of avoid the model to be learned going to the wild.

We train TRANP-CNN based on back-propagation by minimizing the hybrid loss function using using the stochastic gradient descent (SGD) [6].

4 EXPERIMENTS

To evaluate the effectiveness of TRANP-CNN , we conduct experiments on open source software projects and compare it with several state-of-the-art bug localization methods.

4.1 Research Questions

Our experiments are designed to address the following research questions:

RQ1: Is there a need for a specialized technique for cross-project bug localization?

If a model learned from one project can be used for other projects, then there is no need for a specialized technique for cross-project bug localization. Thus, before we consider other research questions, we validate the need for our proposed approach by empirically evaluating the effectiveness of a model learned from one project to localize bugs in other projects.

RQ2: Do the heterogeneous predicting adaptation layers improve the bug localization performance?

In Section 3, we propose to employ project-specific correlation fitting layer that apply two fully-connected networks for prediction from source and target projects separately, which is the key part of TRANP-CNN . In this research question, we evaluate whether the layer help improve the bug localization performance by comparing the results with NP-CNN.

RQ3: Can TRANP-CNN outperform other bug localization methods?

A number of bug localization methods have been proposed in the literature. In this research question, we evaluate whether and to what extent can our proposed approach TRANP-CNN outperforms the state-of-the-art methods designed for bug localization and those that can be adapted for bug localization.

4.2 Datasets

We consider datasets that were previously studied and manually vetted by Herzig et al. [9] and Kochhar et al. [14]. Herzig et al. highlighted that many reports in issue tracking systems are wrongly labelled as bugs when they are actually feature requests (and vice versa). Kochhar et al. highlighted that many bug reports are already fully localized, i.e., developers have already identified all buggy source code files in the bug reports. For such bug reports, bug localization tool is no longer needed.

To deal with these biases, Herzig et al. have manually classified 5,591 issue reports from JIRA issue tracking systems of three projects (HTTPClient, Jackrabbit, and Lucene-Java) and 1,810 issue reports from Bugzilla issue tracking systems of two projects (Rhino and Tomcat 5) and released the dataset publicly¹. Kochhar et al. have analyzed 1,191 reports from JIRA issue tracking systems that were confirmed by Herzig et al. as bug reports. They focused on reports from JIRA issue tracking systems since a number of studies have shown that reports in Bugzilla are often poorly linked with commits that fix them [2, 3], while bug reports in JIRA are often more well-linked as JIRA provides a utility to better connect bug reports to their corresponding commits [4]. Kochhar et al. have identified a set of 398 bug reports that are already fully localized and another set of 793 bug reports that are either partially localized (i.e., reports where some of the files containing the bugs are explicitly mentioned in the report) or not localized (i.e., reports which do not explicitly specify any of the buggy files.). They also have released this dataset publicly².

In this work, we consider the 793 bug reports from three software systems: 63 from HTTPClient (H), 534 from Jackrabbit (J), and 196 from Lucene-Java (L), which are provided by Kochhar et al. HTTPClient³ is a library for implementing the client side of HTTP standard, while Jackrabbit⁴ is a content repository, and Lucene is a text search engine⁵. The details of the reports considered in this study are shown in Table ??. Although the number of reports considered is fewer than those considered in several prior work, these reports are of high-quality. They has been manually vetted

 $^{^{1}}https://www.st.cs.uni\hbox{-}saarland.de/softevo/bugclassify$

²https://github.com/smusis/buglocalizationbiases

³http://hc.apache.org/httpcomponents-client-ga/index.html

 $^{^4} https://jackrabbit.apache.org/jcr/index.html\\$

⁵http://lucene.apache.org/

before and are absent from well-known biases identified by Herzig et al. and Kochhar et al. Most past studies have ignored these wellknown biases and thus introduce a threat to the validity of their findings.

4.3 Evaluation Metrics

Following prior bug localization studies [10, 25, 26, 34], we consider three evaluation metrics: Top-N, Mean Average Precision (MAP), and Mean Reciprocal Rank. Their brief definitions considering the context of bug localization are given below:

Top-N. Top-N reports the proportion of bug reports for which one of the buggy files appear in the top-N position in the ranked list returned by a bug localization tool. Following prior studies [10, 25, 26, 34], we consider three values of N, i.e., 1, 5, and 10. This is further motivated by the findings of Kochhar et al. [15] which highlight that more than 95% of practitioners would not check beyond the top-10 results of a bug localization tool.

Mean Average Precision (MAP). For each ranked list produced by a bug localization technique for a bug report, we can compute its average precision (AP) as follows:

$$\sum_{i} \frac{P(i) \times isBuggy(i)}{\#buggyfiles}$$
 (3)

In the above equation, P(i) is the precision at position i (i.e., proportion of files at position 1 to i that are buggy), while isBuggy(i) is 1 if the file at position i is buggy and 0 otherwise. The denominator of the equation is the number of buggy files in the entire ranked list. MAP is the mean of APs considering all bug reports.

Mean Reciprocal Rank (MRR). For each ranked list produced by a bug localization technique for a bug report, we can compute the position of the first buggy file. The reciprocal of such position is referred to as the reciprocal rank (RR). MRR is the mean of RRs considering all bug reports.

4.4 Baselines

We compare our proposed model TRANP-CNN with following baseline methods:

- VSM (Vector Space Model) [24]: a baseline method that firstly
 uses Vector Space Model to represent the text bug reports
 and source code, then employs Logistic Regression to predict
 the related buggy source code.
- Burak (Burak Filter) [23]: a state-of-the-art method for cross-project and cross-company defect prediction problem, which filters training sets using Burak filter that employs k-nearest neighbour to selects instances in the source project similar to the test project.
- TCA+ (Transfer Component Analysis) [21]: a state-of-theart transfer learning method in software engineering, which firstly normalizes the data and employs TCA to map source and target project into a same feature space and then apply Logistic Regression for bug localization (same settings suggested in their paper).
- TCA+^(P) (Transfer Component Analysis with multi-layer Perceptron): a state-of-the-art transfer learning method in

- software engineering, which firstly normalizes the data and employs TCA to map source and target project into a same feature space and then apply MLPs for bug localization (same settings with fully-connected layers in TRANP-CNN).
- TCA+^(D) (Transfer Component Analysis with Deep features): a state-of-the-art transfer learning method in software engineering, which firstly normalizes the data and employs TCA to map source and target project into a same feature space and then apply Logistic Regression for bug localization (using deep features extracted from CNN instead of VSM features).
- NP-CNN (Natural and Programming language Convolutional Neural Network) [10]: a state-of-the-art deep model for bug localization, which uses source project data for training a deep convolutional neural network and localizes the buggy source code for target project data.

4.5 Experimental Settings

First, the parameter settings of baseline methods (VSM, burak, TCA+, TCA+(P), TCA+(D), we use the same parameters settings suggested in their work [24][21]. The parameters are set the same in [10].

For the TRANP-CNN model, we employ the most commonly used ReLU $\sigma(x) = \max(0, x)$ as active function and the filter windows size d is set as 3, 4, 5, with 100 feature maps each in Within-Project feature extraction layers. The number of neurons in fully-connect network in set the same number of CNN. In addition, the drop-out method is also applied which is used to prevent co-adaption of hidden units by randomly dropping out values in fully-connected layers, and the drop-out probability p is set 0.25 in our experiments.

For data partition, we use data from source projects and 20% target projects as training sets, and locates the 80% buggy code in target projects. This process repeats for 5 times to reduce the influence of randomness, and we report the average results for comparison.

5 EXPERIMENTAL RESULTS

5.1 Experimental Results for Research Questions

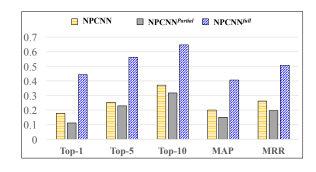


Figure 4: Performance comparisons between within-project and cross-project bug localization.

RQ1: Is there a need for cross-project bug localization?

Table 1: Performance Comparisons between within-project and cross-project bug localization.

| Т1 | M-41 1- | T 1 | T | T 10 | MAD | MDD |
|-------------------|--------------------------|-------|-------|--------|-------|-------|
| Tasks | Methods | Top 1 | Top 5 | Top 10 | MAP | MRR |
| | NPCNN | 0.317 | 0.362 | 0.508 | 0.276 | 0.352 |
| $J{\rightarrow}H$ | NPCNN ^{partial} | 0.204 | 0.258 | 0.313 | 0.202 | 0.292 |
| | NPCNN ^{full} | 0.533 | 0.617 | 0.650 | 0.472 | 0.580 |
| L→H | NPCNN | 0.142 | 0.192 | 0.345 | 0.161 | 0.218 |
| | NPCNN ^{partial} | 0.204 | 0.258 | 0.313 | 0.202 | 0.292 |
| | NPCNN ^{full} | 0.533 | 0.617 | 0.650 | 0.472 | 0.580 |
| H→J | NPCNN | 0.167 | 0.287 | 0.349 | 0.247 | 0.277 |
| | NPCNN ^{partial} | 0.035 | 0.211 | 0.302 | 0.155 | 0.189 |
| | NPCNN ^{full} | 0.508 | 0.587 | 0.679 | 0.462 | 0.557 |
| L→J | NPCNN | 0.152 | 0.182 | 0.318 | 0.176 | 0.221 |
| | NPCNN ^{partial} | 0.035 | 0.211 | 0.302 | 0.155 | 0.189 |
| | NPCNN ^{full} | 0.508 | 0.587 | 0.679 | 0.462 | 0.557 |
| H→L | NPCNN | 0.173 | 0.246 | 0.390 | 0.196 | 0.329 |
| | NPCNN ^{partial} | 0.097 | 0.219 | 0.335 | 0.095 | 0.109 |
| | NPCNN ^{full} | 0.289 | 0.484 | 0.611 | 0.287 | 0.387 |
| J→L | NPCNN | 0.110 | 0.255 | 0.323 | 0.141 | 0.176 |
| | NPCNN ^{partial} | 0.097 | 0.219 | 0.335 | 0.095 | 0.109 |
| | NPCNN ^{full} | 0.289 | 0.484 | 0.611 | 0.287 | 0.387 |

To answer this research question, we compare the results of using NP-CNN for bug localization in different settings.

- NPCNN: Employ NPCNN directly for cross-project bug localization, which means directly training the model on the data from source projects and locating the bugs in the target project.
- NPCNN^{partial}: Employ NPCNN using partial data of target projects, which means training based on a few data (20%) in the target projects, and localizes target buggy files without using data from source project.
- NPCNN^{f ull}: Employ NPCNN using full data of target projects. In this setting, we conduct 5-folds cross-validation for comparison.

The results are detailed in Table. 1 and Figuire. 4. There are six tasks in the table, in which **H** represents project HTTPClient, **J** represents project Jackrabbit and **L** represents Lucene-Java. Meanwhile, the task $\mathbf{H} \to \mathbf{J}$ represents using HTTPClient as source project and predicts the location of buggy files in target project Jackrabbit. The results show that the performance of bug localization using full data of target projects is the best, which has a large gap against the performance using partial data. For cross-project bug localization, the performance of NPCNN that directly uses source projects is better than NPCNN P^{artial} , showing that cross-project data is beneficial to improve the bug localization performance, but directly using within-project bug localization technique will not as well as NPCNN P^{full} . The results suggest that there is a need for cross-project bug localization, and directly using within-project bug localization method does not show good performance.

RQ2: Does the project-specific prediction layer improve the bug localization performance?

To answer this research question, we compare the results of TRANP-CNN with the original NPCNN. The difference of the structure between TRANP-CNN and NPCNN is that TRANP-CNN employs two fully-connected networks to combine deep features from source projects and target projects in the project-specific prediction layer, respectively, which will counter the influences that cross-project data may have different distribution leading to a bias performance. The results are detailed in Tab. 2.

Table 2: Performance comparisons with previous deep models.

| Tasks | Methods | T 1 | T 5 | T 10 | MAD | MRR |
|-------|-----------|-------|-------|---------------|-------|-------|
| Tasks | Methoas | Top 1 | Top 5 | <i>Top 10</i> | MAP | MKK |
| J→H | NPCNN | 0.317 | 0.362 | 0.508 | 0.276 | 0.352 |
| | TRANP-CNN | 0.500 | 0.583 | 0.625 | 0.376 | 0.543 |
| L→H | NPCNN | 0.142 | 0.192 | 0.345 | 0.161 | 0.218 |
| | TRANP-CNN | 0.275 | 0.35 | 0.488 | 0.242 | 0.332 |
| H→J | NPCNN | 0.167 | 0.287 | 0.349 | 0.247 | 0.277 |
| | TRANP-CNN | 0.396 | 0.443 | 0.514 | 0.371 | 0.434 |
| L→J | NPCNN | 0.152 | 0.182 | 0.318 | 0.176 | 0.221 |
| | TRANP-CNN | 0.460 | 0.462 | 0.488 | 0.404 | 0.478 |
| H→L | NPCNN | 0.173 | 0.246 | 0.390 | 0.196 | 0.329 |
| | TRANP-CNN | 0.361 | 0.445 | 0.535 | 0.279 | 0.414 |
| J→L | NPCNN | 0.110 | 0.255 | 0.323 | 0.141 | 0.176 |
| | TRANP-CNN | 0.301 | 0.410 | 0.517 | 0.247 | 0.368 |

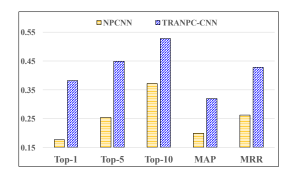


Figure 5: Performance comparisons with deep models.

The results show that TRANP-CNN performs better than NP-CNN, which suggests that the project-specific prediction layer can improve the performance of cross-projects bug localization. It is because the project-specific prediction layer employ two separate fully-connected network to learn the prediction function for each project separately to encounter the bias of data distribution and the results have provided the evidences.

RQ3: Can TRANP-CNN outperform other bug localization methods?

To answer this research question, we compare the results of TRANP-CNN with state-of-the-art methods: VSM, Burak, TCA+, TCA+(P). VSM is a baseline technique used in the within-project bug localization and we employ it on cross-project bug localization

for comparison. Burak and TCA+ have been shown good performance on cross-project and cross-company defect prediction, and also we apply it on cross-project bug localization. The parameters of VSM and Burak Filter are set suggested in their work. For fair comparison with TCA+, we use same normalization strategy and the classifier in their original paper (Logistic Regression) and multi-layer perception (same as TRANP-CNN) are compared in our experiments. The results are detailed in Tab. 3.

According to the results, we have several findings: 1. Burak and TCA techniques perform better than the baseline VSM model, indicating that using transfer algorithms is able to improve the performance in cross-project bug localization; 2. TRANP-CNN outperforms TCA+(P), which shows that the high-level features extracted from CNN are more semantic and informative, leading to a better representation and bug localization performance; 3. $TCA+^{(D)}$ uses deep features extracted from CNN and the performance is not as well as TRANP-CNN, which further proves that the crossproject feature fusion layers improve bug localization performance; 4. TRANP-CNN obtains the best average values in terms of all evaluation metrics. Comparing to the best baseline TCA+ $^{(D)}$, TRANP-CNN improves the results by 24.6% in terms of Top-1, by 22.6% in terms of Top-5, by 20.9% in terms of Top-10, by 21.9% in terms of MAP and by 17.2% in terms of MRR. According to Mann-Whitney Utest, we find TRANP-CNN significant better in terms of all metrics. The results suggest that TRANP-CNN outperforms other traditional bug localization methods and transfer techniques on software engineering.

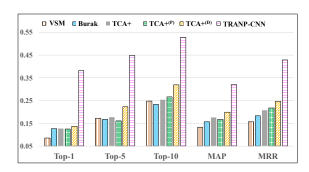


Figure 6: Performance comparisons with traditional bug localization models.

6 DISCUSSION

6.1 Why do the project-specific prediction layer work?

We explore the reason why the project-specific prediction layer in TRANP-CNN works well. The only difference between NP-CNN and TRANP-CNN is that TRANP-CNN applies project-specific prediction layer, which is particularly designed for cross-project bug localization and thus deal with the situation where data distributions in the source and the target project are different, which may lead to a biased results if the prediction structure is assumed to be the same. TRANP-CNN employs two fully-connected networks for bug localization, one is for the source project and the other is for the

Table 3: Performance comparisons with traditional bug localization models.

| VSM | | | | | | | |
|--|--------|---------------|-------|-------|--------|-------|-------|
| Burak 0.110 0.126 0.138 0.116 0.121 TCA+ 0.120 0.212 0.144 0.157 0.162 TCA+{(P)} 0.114 0.133 0.154 0.123 0.176 TCA+{(D)} 0.122 0.225 0.271 0.168 0.248 TRANP-CNN 0.500 0.583 0.625 0.376 0.543 VSM 0.059 0.098 0.237 0.099 0.112 Burak 0.113 0.203 0.242 0.143 0.143 TCA+ 0.120 0.188 0.244 0.151 0.158 TCA+{(P)} 0.128 0.200 0.252 0.161 0.167 TCA+{(D)} 0.102 0.237 0.367 0.161 0.202 TRANP-CNN 0.275 0.350 0.488 0.242 0.332 VSM 0.035 0.211 0.232 0.165 0.129 Burak 0.130 0.150 0.206 0.225 0.195 TCA+ 0.115 0.162 0.209 0.239 0.244 TCA+{(P)} 0.114 0.154 0.203 0.237 0.241 TCA+{(D)} 0.111 0.135 0.157 0.168 0.185 TRANP-CNN 0.396 0.443 0.514 0.371 0.434 L→J VSM 0.197 0.212 0.293 0.167 0.216 Burak 0.161 0.132 0.368 0.170 0.187 TCA+{(P)} 0.114 0.116 0.397 0.138 0.191 TCA+{(D)} 0.178 0.236 0.469 0.227 0.256 TRANP-CNN 0.460 0.462 0.488 0.404 0.478 H→L VSM 0.083 0.278 0.393 0.154 0.136 Burak 0.105 0.226 0.272 0.123 0.222 TCA+ 0.136 0.208 0.383 0.170 0.179 TCA+{(P)} 0.143 0.226 0.394 0.171 0.288 TCA+{(P)} 0.162 0.207 0.345 0.229 0.292 TRANP-CNN 0.361 0.445 0.535 0.279 0.414 J→L TCA+{(P)} 0.162 0.207 0.345 0.229 0.292 TRANP-CNN 0.361 0.445 0.535 0.279 0.414 J-L TCA+{(P)} 0.136 0.132 0.192 0.173 0.237 TCA+{(P)} 0.136 0.132 0.192 0.173 0.237 TCA+{(P)} 0.136 0.132 0.192 0.173 0.237 TCA+{(D)} 0.142 0.297 0.308 0.238 0.293 | Tasks | Methods | Top 1 | Top 5 | Тор 10 | MAP | MRR |
| J→H TCA+ TCA+{(P)} TCA+{(P)} TCA+{(D)} 0.120 0.114 0.133 0.154 0.123 0.157 0.168 0.248 0.248 TCA+{(D)} TCA+{(D)} 0.122 0.225 0.271 0.271 0.168 0.543 0.248 0.248 WSM Burak 0.059 0.059 0.098 0.098 0.237 0.242 0.099 0.143 0.143 0.143 TCA+ TCA+{(P)} TCA+{(D)} 0.120 0.188 0.200 0.225 0.252 0.161 0.167 0.167 0.158 0.202 TCA+{(D)} TCA+{(D)} 0.102 0.237 0.350 0.367 0.488 0.161 0.202 0.202 0.332 WSM Burak 0.130 0.130 0.150 0.150 0.206 0.225 0.209 0.239 0.239 0.244 0.332 H→J TCA+{(P)} TCA+{(D)} 0.114 0.154 0.162 0.209 0.209 0.239 0.237 0.241 0.231 L→J TCA+{(D)} 0.114 0.154 0.162 0.209 0.209 0.239 0.237 0.241 0.231 L→J TCA+{(D)} 0.114 0.154 0.136 0.157 0.154 0.162 0.170 0.179 0.179 L→J TCA+{(D)} 0.144 0.114 0.116 0.397 0.368 0.167 0.179 0.187 0.187 L→J TCA+{(D)} 0.144 0.162 0.183 0.370 0.368 0.170 0.179 0.179 0.136 0.136 0.469 0 | J→H | VSM | 0.098 | 0.157 | 0.177 | 0.087 | 0.143 |
| TCA+{(P)} 0.114 0.133 0.154 0.123 0.176 TCA+{(D)} 0.122 0.225 0.271 0.168 0.248 TRANP-CNN 0.500 0.583 0.625 0.376 0.543 0.543 0.554 0.543 0.554 0.543 0.554 0.555 0.376 0.543 0.554 0.555 0.376 0.543 0.555 0.376 0.543 0.555 0.376 0.543 0.555 0.376 0.543 0.555 0.376 0.543 0.555 0.376 0.543 0.555 0.350 0.583 0.625 0.376 0.543 0.555 0.255 0.350 0.555 0.255 0.161 0.167 0.202 0.237 0.367 0.161 0.202 0.237 0.367 0.161 0.202 0.237 0.367 0.161 0.202 0.237 0.367 0.161 0.202 0.237 0.367 0.161 0.202 0.237 0.350 0.488 0.242 0.332 0.165 0.129 0.255 0.155 0.155 0.162 0.209 0.239 0.244 0.155 0.162 0.209 0.239 0.244 0.155 0.162 0.209 0.239 0.244 0.155 0.162 0.209 0.239 0.244 0.155 0.162 0.209 0.239 0.244 0.155 0.162 0.209 0.239 0.244 0.155 0.162 0.209 0.239 0.244 0.155 0.162 0.209 0.239 0.244 0.155 0.162 0.209 0.239 0.244 0.155 0.162 0.209 0.239 0.244 0.155 0.162 0.209 0.239 0.244 0.155 0.162 0.209 0.239 0.244 0.344 0.554 0.371 0.434 0.514 0.371 0.385 0.383 0.370 0.37 | | Burak | 0.110 | 0.126 | 0.138 | 0.116 | 0.121 |
| TCA+{(P)} | | TCA+ | 0.120 | 0.212 | 0.144 | 0.157 | 0.162 |
| TCA+{(D)} 0.122 0.225 0.271 0.168 0.248 TRANP-CNN 0.500 0.583 0.625 0.376 0.543 VSM | | $TCA+\{(P)\}$ | 0.114 | 0.133 | 0.154 | 0.123 | 0.176 |
| VSM | | | 0.122 | 0.225 | 0.271 | 0.168 | 0.248 |
| L→H Burak TCA+ (0.120) 0.188 0.244 0.151 0.158 0.120 0.188 0.244 0.151 0.158 0.151 0.158 TCA+{(P)} TCA+{(P)} 0.128 0.200 0.252 0.161 0.167 0.161 0.202 0.237 0.367 0.161 0.202 0.161 0.202 TCA+{(D)} TCA+{(D)} 0.102 0.237 0.360 0.488 0.242 0.332 0.242 0.332 0.275 0.350 0.488 0.242 0.332 H→J VSM 0.035 0.211 0.232 0.165 0.129 0.165 0.206 0.225 0.195 0.150 0.206 0.225 0.195 TCA+ 0.115 0.162 0.209 0.239 0.244 TCA+{(P)} 0.114 0.154 0.203 0.237 0.241 0.203 0.237 0.241 0.241 0.203 0.237 0.241 TCA+{(D)} 0.111 0.135 0.157 0.168 0.185 0.157 0.168 0.185 0.160 0.396 0.443 0.514 0.371 0.434 0.371 0.434 L→J VSM 0.197 0.212 0.293 0.167 0.216 0.187 0.216 0.183 0.370 0.170 0.179 | | TRANP-CNN | 0.500 | 0.583 | 0.625 | 0.376 | 0.543 |
| L→H TCA+ TCA+{(P)} TCA+{(P)} 0.128 0.188 0.200 0.252 0.161 0.151 0.167 TCA+{(D)} TCA+{(D)} 0.102 0.1237 0.367 0.367 0.161 0.162 0.202 TRANP-CNN 0.275 0.350 0.488 0.242 0.332 H→J VSM Burak 0.035 0.130 0.150 0.150 0.206 0.209 0.239 0.239 0.244 0.241 TCA+ TCA+{(P)} TCA+{(P)} 0.114 0.154 0.115 0.162 0.209 0.239 0.237 0.241 0.241 TCA+{(P)} TCA+{(P)} 0.114 0.154 0.135 0.157 0.168 0.185 0.185 TRANP-CNN 0.396 0.443 0.514 0.371 0.434 L→J VSM Burak 0.161 0.132 0.368 0.368 0.170 0.179 0.187 0.187 TCA+{(P)} 0.144 0.116 0.132 0.368 0.370 0.170 0.170 0.187 0.138 TCA+{(P)} 0.174 0.114 0.116 0.397 0.397 0.138 0.191 0.170 0.179 TCA+{(P)} 0.178 0.236 0.469 0.227 0.227 0.256 0.272 0.154 0.136 0.136 0.208 0.383 0.170 0.174 0.288 0.292 H→L VSM 0.046 | L→H | VSM | 0.059 | 0.098 | 0.237 | 0.099 | 0.112 |
| L→H TCA+{(P)} TCA+{(D)} 0.128 0.102 0.200 0.237 0.367 0.367 0.161 0.202 0.202 0.332 H→J VSM Burak 0.035 0.130 0.211 0.150 0.206 0.206 0.209 0.225 0.195 0.299 0.129 0.239 H→J VSM TCA+ TCA+{(P)} TCA+{(P)} TCA+{(P)} TCA+{(D)} TCA+{ | | Burak | 0.113 | 0.203 | 0.242 | 0.143 | 0.143 |
| TCA+{(P)} | | TCA+ | 0.120 | 0.188 | 0.244 | 0.151 | 0.158 |
| TRANP-CNN 0.275 0.350 0.488 0.242 0.332 | | $TCA+\{(P)\}$ | 0.128 | 0.200 | 0.252 | 0.161 | 0.167 |
| H→J VSM | | $TCA+\{(D)\}$ | 0.102 | 0.237 | 0.367 | 0.161 | 0.202 |
| H→J $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | TRANP-CNN | 0.275 | 0.350 | 0.488 | 0.242 | 0.332 |
| H→J $\begin{array}{ c c c c c c c c } \hline TCA+ & 0.115 & 0.162 & 0.209 & 0.239 & 0.244 \\ \hline TCA+{(P)} & 0.114 & 0.154 & 0.203 & 0.237 & 0.241 \\ \hline TCA+{(D)} & 0.111 & 0.135 & 0.157 & 0.168 & 0.185 \\ \hline TRANP-CNN & \textbf{0.396} & \textbf{0.443} & \textbf{0.514} & \textbf{0.371} & \textbf{0.434} \\ \hline \hline VSM & 0.197 & 0.212 & 0.293 & 0.167 & 0.216 \\ \hline Burak & 0.161 & 0.132 & 0.368 & 0.170 & 0.187 \\ \hline TCA+{(P)} & 0.114 & 0.116 & 0.397 & 0.138 & 0.191 \\ \hline TCA+{(D)} & 0.178 & 0.236 & 0.469 & 0.227 & 0.256 \\ \hline TRANP-CNN & \textbf{0.460} & \textbf{0.462} & \textbf{0.488} & \textbf{0.404} & \textbf{0.478} \\ \hline \hline WSM & 0.083 & 0.278 & 0.393 & 0.154 & 0.136 \\ \hline Burak & 0.105 & 0.226 & 0.272 & 0.123 & 0.222 \\ \hline TCA+{(P)} & 0.143 & 0.226 & 0.394 & 0.171 & 0.288 \\ \hline TCA+{(P)} & 0.162 & 0.207 & 0.345 & 0.229 & 0.292 \\ \hline TRANP-CNN & \textbf{0.361} & \textbf{0.445} & \textbf{0.535} & \textbf{0.279} & \textbf{0.414} \\ \hline \hline J→L & VSM & 0.038 & 0.077 & 0.154 & 0.124 & 0.204 \\ \hline Burak & 0.105 & 0.226 & 0.394 & 0.171 & 0.288 \\ \hline TCA+{(D)} & 0.162 & 0.207 & 0.345 & 0.229 & 0.292 \\ \hline TRANP-CNN & \textbf{0.361} & \textbf{0.445} & \textbf{0.535} & \textbf{0.279} & \textbf{0.414} \\ \hline J→L & VSM & 0.038 & 0.077 & 0.154 & 0.124 & 0.204 \\ \hline Burak & 0.138 & 0.161 & 0.176 & 0.168 & 0.226 \\ \hline TCA+{(P)} & 0.136 & 0.132 & 0.192 & 0.173 & 0.237 \\ \hline TCA+{(P)} & 0.136 & 0.132 & 0.192 & 0.173 & 0.237 \\ \hline TCA+{(D)} & 0.142 & 0.297 & 0.308 & 0.238 & 0.293 \\ \hline \end{array}$ | | VSM | 0.035 | 0.211 | 0.232 | 0.165 | 0.129 |
| H→J $TCA+\{(P)\}$ 0.114 0.154 0.203 0.237 0.241 $TCA+\{(D)\}$ 0.111 0.135 0.157 0.168 0.185 $TRANP-CNN$ 0.396 0.443 0.514 0.371 0.434 $TRANP-CNN$ 0.396 0.443 0.514 0.371 0.434 $TCA+\{(D)\}$ 0.161 0.132 0.368 0.170 0.187 $TCA+\{(D)\}$ 0.114 0.116 0.397 0.138 0.191 $TCA+\{(D)\}$ 0.114 0.116 0.397 0.138 0.191 $TCA+\{(D)\}$ 0.178 0.236 0.469 0.227 0.256 $TRANP-CNN$ 0.460 0.462 0.488 0.404 0.478 $TCA+\{(D)\}$ 0.105 0.226 0.272 0.123 0.222 $TCA+\{(D)\}$ 0.136 0.208 0.383 0.170 0.279 $TCA+\{(D)\}$ 0.143 0.226 0.394 0.171 0.288 $TCA+\{(D)\}$ 0.162 0.207 0.345 0.229 0.292 $TRANP-CNN$ 0.361 0.445 0.535 0.279 0.414 $TCA+\{(D)\}$ 0.138 0.138 0.161 0.176 0.168 0.226 $TCA+\{(D)\}$ 0.138 0.138 0.161 0.176 0.168 0.226 $TCA+\{(D)\}$ 0.136 0.132 0.192 0.173 0.237 $TCA+\{(D)\}$ 0.136 0.132 0.192 0.173 0.237 $TCA+\{(D)\}$ 0.142 0.297 0.308 0.238 0.293 | 11 . 1 | Burak | 0.130 | 0.150 | 0.206 | 0.225 | 0.195 |
| TCA+{(P)} 0.114 0.154 0.203 0.237 0.241 TCA+{(D)} 0.111 0.135 0.157 0.168 0.185 TRANP-CNN 0.396 0.443 0.514 0.371 0.434 VSM 0.197 0.212 0.293 0.167 0.216 Burak 0.161 0.132 0.368 0.170 0.187 TCA+ 0.136 0.183 0.370 0.170 0.179 TCA+{(P)} 0.114 0.116 0.397 0.138 0.191 TCA+{(D)} 0.178 0.236 0.469 0.227 0.256 TRANP-CNN 0.460 0.462 0.488 0.404 0.478 WSM 0.083 0.278 0.393 0.154 0.136 Burak 0.105 0.226 0.272 0.123 0.222 TCA+ (P)} 0.143 0.226 0.394 0.171 0.288 TCA+{(P)} 0.143 0.226 0.394 0.171 0.288 TCA+{(D)} 0.162 0.207 0.345 0.229 0.292 TRANP-CNN 0.361 0.445 0.535 0.279 0.414 VSM 0.038 0.077 0.154 0.124 0.204 Burak 0.138 0.161 0.176 0.168 0.226 TCA+ 0.136 0.138 0.161 0.176 0.168 0.226 TCA+ 0.135 0.111 0.172 0.169 0.222 TCA+{(P)} 0.136 0.132 0.192 0.173 0.237 TCA+{(P)} 0.136 0.132 0.192 0.173 0.237 TCA+{(D)} 0.142 0.297 0.308 0.238 0.293 | | TCA+ | 0.115 | 0.162 | 0.209 | 0.239 | 0.244 |
| TRANP-CNN 0.396 0.443 0.514 0.371 0.434 | ıı⊸j | $TCA+\{(P)\}$ | 0.114 | 0.154 | 0.203 | 0.237 | 0.241 |
| VSM | | $TCA+\{(D)\}$ | 0.111 | 0.135 | 0.157 | 0.168 | 0.185 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | TRANP-CNN | 0.396 | 0.443 | 0.514 | 0.371 | 0.434 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | VSM | 0.197 | 0.212 | 0.293 | 0.167 | 0.216 |
| L→J TCA+{(P)} 0.114 0.116 0.397 0.138 0.191 TCA+{(D)} 0.178 0.236 0.469 0.227 0.256 TRANP-CNN 0.460 0.462 0.488 0.404 0.478 H→L VSM 0.083 0.278 0.393 0.154 0.136 Burak 0.105 0.226 0.272 0.123 0.222 TCA+ 0.136 0.208 0.383 0.170 0.279 TCA+{(P)} 0.143 0.226 0.394 0.171 0.288 TCA+{(D)} 0.162 0.207 0.345 0.229 0.292 TRANP-CNN 0.361 0.445 0.535 0.279 0.414 J→L VSM 0.038 0.077 0.154 0.124 0.204 Burak 0.138 0.161 0.176 0.168 0.226 TCA+ 0.135 0.111 0.172 0.169 0.222 TCA+{(P)} 0.136 | | Burak | 0.161 | 0.132 | 0.368 | 0.170 | 0.187 |
| H→L VSM 0.14 0.116 0.397 0.138 0.191 | т .т | TCA+ | 0.136 | 0.183 | 0.370 | 0.170 | 0.179 |
| | L→J | $TCA+\{(P)\}$ | 0.114 | 0.116 | 0.397 | 0.138 | 0.191 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | $TCA+\{(D)\}$ | 0.178 | 0.236 | 0.469 | 0.227 | 0.256 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | TRANP-CNN | 0.460 | 0.462 | 0.488 | 0.404 | 0.478 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | VSM | 0.083 | 0.278 | 0.393 | 0.154 | 0.136 |
| $ \begin{array}{ c c c c c c c c } \hline H \rightarrow L & TCA+\{(P)\} & 0.143 & 0.226 & 0.394 & 0.171 & 0.288 \\ \hline TCA+\{(D)\} & 0.162 & 0.207 & 0.345 & 0.229 & 0.292 \\ \hline TRANP-CNN & \textbf{0.361} & \textbf{0.445} & \textbf{0.535} & \textbf{0.279} & \textbf{0.414} \\ \hline \\ \hline \textbf{VSM} & 0.038 & 0.077 & 0.154 & 0.124 & 0.204 \\ \hline \textbf{Burak} & 0.138 & 0.161 & 0.176 & 0.168 & 0.226 \\ \hline TCA+ & 0.135 & 0.111 & 0.172 & 0.169 & 0.222 \\ \hline TCA+\{(P)\} & 0.136 & 0.132 & 0.192 & 0.173 & 0.237 \\ \hline TCA+\{(D)\} & 0.142 & 0.297 & 0.308 & 0.238 & 0.293 \\ \hline \end{array} $ | | Burak | 0.105 | 0.226 | 0.272 | 0.123 | 0.222 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | H→L | TCA+ | 0.136 | 0.208 | 0.383 | 0.170 | 0.279 |
| J→L VSM Burak TCA+{(P)} TCA+{(D)} 0.136 0.138 0.077 0.154 0.124 0.204 0.206 0.138 0.161 0.176 0.168 0.226 0.222 0.173 0.237 0.136 0.132 0.192 0.173 0.237 0.106 0.132 0.192 0.173 0.237 0.106 0.132 0.192 0.173 0.237 0.106 0.10 | | $TCA+\{(P)\}$ | 0.143 | 0.226 | 0.394 | 0.171 | 0.288 |
| $\mathbf{J} \!$ | | $TCA+\{(D)\}$ | 0.162 | 0.207 | 0.345 | 0.229 | 0.292 |
| $\mathbf{J} \!$ | | TRANP-CNN | 0.361 | 0.445 | 0.535 | 0.279 | 0.414 |
| $\mathbf{J} \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \! \!$ | J→L | VSM | 0.038 | 0.077 | 0.154 | 0.124 | 0.204 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | Burak | 0.138 | 0.161 | 0.176 | 0.168 | 0.226 |
| TCA+{(P)} 0.136 0.132 0.192 0.173 0.237 TCA+{(D)} 0.142 0.297 0.308 0.238 0.293 | | TCA+ | 0.135 | 0.111 | 0.172 | 0.169 | 0.222 |
| | | $TCA+\{(P)\}$ | 0.136 | 0.132 | 0.192 | 0.173 | 0.237 |
| TRANP-CNN 0.301 0.410 0.517 0.247 0.368 | | $TCA+\{(D)\}$ | 0.142 | 0.297 | 0.308 | 0.238 | 0.293 |
| | | TRANP-CNN | 0.301 | 0.410 | 0.517 | 0.247 | 0.368 |

target project. This structure overcomes the problem where data from two different projects affected one another. During training, the data from the source project is fed to the transferable feature extraction layer and the output is then fed to the fully-connected network fc^s , and the data from the target project is fed to the same transferable feature extraction layer but the output is now fed to the fully-connected network fc^t . This process improves cross-project bug localization performance by sharing the same transferable feature extraction layer for source and target project and also adapting prediction network using training data from target project.

6.2 Why does TRANP-CNN improve the bug localization performance?

The reason why TRANP-CNN improve the bug localization performance can be summarized in 4 folds:

- The transferable feature extraction layer can generate a better representation of source code in the form of deep semantic features that reflect the structural and sequential nature of source code. In addition, the results in Table 3 show that TCA+^(D) (TCA+ with deep features) outperforms TCA+^(P) (TCA+ with traditional features), which show that the features generated by the transferable feature extraction layer improves the performance of cross-project bug localization.
- The transferable feature extraction layers can improve the performance of cross-project bug localization. Since source and target project use the same programming language, the semantic feature extraction rule between the two projects should be the same, which means that the semantic feature extraction sub-structure from the source project could be transferable to the target project. The comparison results between TRANP-CNN and NPCNN have supported this.
- The project-specific prediction layer is effective for crossproject bug localization. It helps counter the different distribution problem in cross-project bug localization by employing two fully-connected networks for adapting the prediction function.
- TRANP-CNN can fully exploit the advantage of using labeled data from the target project. A partial data (20% in our experiments) from the target project contain labels. TRANP-CNN is capable to make better use of labeled data from the target project by using the fully-connected network fc^t for learning prediction function. On the other hand, traditional transfer model like TCA+ has not fully utilized labeled data from the target project.

6.3 Threats to Validity

There are three kinds of threat that may impact the validity of this study: threats to internal validity, threats to external validity, and threats to construct validity. We acknowledge these threats below.

Threats to internal validity relate to author bias and errors in our code and experiments. We have checked our code for bugs and fixed any that we can identify. There may still be errors that we do not notice though. The dataset that we obtain are taken from prior papers [14, 34] and have been used to evaluate other bug localization techniques, e.g., [10, 25, 34]. The data are bug reports taken from bug tracking systems from real projects (i.e., Lucene-Java) and thus are realistic. Thus, we believe there are limited threats to the internal validity of the study.

Threats to external validity relate to the generalizability of the study. We have analyzed data that includes 793 bug reports taken from three projects. Admittedly, the projects that we analyze may not represent all the projects out there. However, to the best of our knowledge, there are no other bug localization dataset that is free from biases presented by Kochhar et al. [14]. In the future, we plan to reduce the threats to external validity by investigating more bug reports that are free from these biases.

Threats to construct validity relate to the suitability of our evaluation metrics. We have used Top-N, MAP, and MRR as evaluation metrics. These metrics were also used by prior bug localization studies, e.g., [10, 25, 34]. Thus, we believe there are limited threats to construct validity.

7 RELATED WORK

In this section, we first describe existing work on bug localization in Section 7.1. Next, we present existing work that also deal with cold-start problem in software engineering in Section 7.2. Finally, we describe recent effort in software engineering that adapts deep learning to software engineering in Section 7.3.

7.1 Bug Localization

Most bug localization techniques are either spectrum-based or text-based. Spectrum-based techniques analyze program spectra produced by running a set of test cases to identify buggy program elements [11, 16, 27, 33]. On the other hand, text-based techniques analyze textual contents in bug reports to identify bug locations [10, 18, 24–26, 34]. These two techniques have different usage scenarios and thus are complementary to each other; one can help developers to fix bugs that manifest as regression test failures, while another can help developers resolve incoming bug reports. In this work, we focus on advancing research on text-based bug localization.

Existing text-based bug localization techniques can be divided into two general families: supervised approaches [10, 34] and unsupervised ones [18, 24–26]. Supervised approaches learn a model from data of bug reports whose relevant buggy source code files have been identified. Unsupervised approaches do not learn such model. We briefly introduce some of the approaches that belong to each family below. Due to space limitation, our survey here is by no means complete.

Unsupervised Approaches. Lukins et al. apply Latent Dirichlet Allocation (LDA) to extract latent topics from source code files and bug reports [18]. Given an input bug report, source code files that are similar in their topic distributions as the bug report are returned. Rao et al. investigate a number of generic and composite text retrieval models, e.g., Unigram Model (UM), Vector Space Model (VSM), Latent Semantic Analysis (LSA), Latent Dirichlet Allocation (LDA), etc., for bug localization [24]. Their empirical study demonstrates that simple text retrieval models, i.e., unigram model and vector space model, are performing the best. Saha et al. apply structured information retrieval to improve the performance of existing solutions further [26]. Their proposed approach, named BLUiR, separates text in the source code files and bug reports into different groups and compute similarities between the different groups separately before combining the similarity scores together. In particular, it separates text in source code files into class names, method names, identifier names and comments, and text in bug reports into summary and description. In a later work, Saha et al. reports an extended evaluation of BLUiR with several thousand more bug reports [25].

Supervised Approaches. Zhou et al. employs a modified Vector Space Model (i.e., rVSM) and makes use similar fixed bug reports to

boost bug localization performance [34]. Their proposed approach employs lazy learning; it stores past fixed bug reports and compares incoming bug reports to these historical bug reports. Source code files are then ranked based on how often they are fixed to address prior bug reports. Zhou et al. have shown that their proposed approach named Bug Locator outperforms many unsupervised approaches, e.g., VSM, SUM, LSI and LDA. More recently, Huo et al. [10] extends Zhou et al.'s work by employing a eager learning approach based on Convolutional Neural Network (CNN) [12]. They demonstrate that their proposed approach named NP-CNN outperforms Bug Locator.

In this work, we propose a novel deep transfer learning approach that is built on top of NP-CNN [12]. To the best of our knowledge, we are the first to explore cross-project bug localization. We have also demonstrated that our proposed approach named DTBL outperforms NP-CNN for cross-project setting.

7.2 Cross-Project Learning

The problem of scarcity of labelled data for a target project (aka. cold-start problem) has been explored in several automated software engineering tasks [13, 21, 29, 35]. Closest to our work, is the line of work on cross-project defect prediction [21, 29, 35]. Note that defect prediction does not consider a target bug report, while bug localization takes as input a bug report and return files relevant to it. They are used in different software development phase, i.e., code inspection and testing (defect prediction) vs. debugging (bug localization), and thus are thus complementary with each other. We provide a description of existing work on cross-project defect prediction below. Due to space limitation, our survey here is by no means complete.

Zimmermann et al. are among the first to investigate cross-project defect prediction [35]. They highlight that defect prediction works well if there is a sufficient amount of data from a project to train a model. However, they argue that sufficient data is often unavailable for many projects (especially new ones) and companies. One way to deal with the problem is to build a model from a project with sufficient data and use the model to predict defective code in another project – which is referred to as cross-project defect prediction. To investigate viability of cross-project defect prediction, Zimmermann et al. consider 12 target projects and demonstrate that cross-project defect prediction is "a serious challenge" – it is not possible to achieve good results by simply using models built from other projects.

Zimmermann et al.'s study is a call-to-arms that spur active interest in the area of cross-project defect prediction. A number of solutions have been proposed to boost the effectiveness of cross-project defect prediction. These include the work by Turhan et al. [29] and Nam et al. [21] highlighted below.

Turhan et al. propose a relevancy filtering method to select training data that are closest to test data [29]. In particular, they employ a k-nearest neighbor method to pick k training instances (i.e., files from a project with known defect labels) that are closest to each test data (i.e., files from a target project with unknown defect labels). The resultant training instances are then used to learn a model that is then applied to predict defect labels of files from the target project in the test data. The approach by Turhan et al. potentially omit

many training instances, which may reduce the effectiveness of the resultant model. Nam et al. deal with cross-project defect prediction problem by leveraging the recent development in machine learning – i.e., transfer learning [21]. In particular, they take an existing transfer learning method – referred to as Transfer Component Analysis (TCA) [22] – and adapt it for defect prediction.

Following existing cross-project defect prediction studies, we first demonstrate that cross-project bug localization is a serious challenge (see RQ1 in Section 4). We then propose a novel deep transfer learning method to deal with this challenge. We have also compared our solution with several adaptations of Turhan et al.'s relevancy filtering method [29] and TCA [22] for bug localization, and demonstrated that our solution outperforms these baselines.

7.3 Deep Learning in Software Engineering

Recently, deep learning [7], which is a recent breakthrough in machine learning domain, has been applied in many areas. Software engineering is not an exception. Our approach is built upon the state-of-the-art bug localization technique employing deep learning [10]. In this subsection, we briefly review some related studies that also employ deep learning to improve other automated software engineering tasks. In the process, we highlight the difference between our approach and the existing work, and thus stress our novelty. Due to space limitation, our survey here is by no means complete.

Yang et al. applies Deep Belief Network (DBN) to learn higherlevel features from a set of basic features extracted from commits (e.g., lines of code added, lines of code deleted, etc.) to predict buggy commits [32]. Wang et al. applies Deep Belief Network (DBN) to tokens extracted from program Abstract Syntax Trees to better predict defective files [30]. Specifically, DBN is used to extract semantic vectors that are then used as input to a classifier to learn a model to differentiate defective from non-defective files. Guo et al. uses word embedding and one/two layers Recurrent Neural Network (RNN) to link software subsystem requirements (SSRS) to their corresponding software subsystem design descriptions (SSDD) [8]. They have evaluated their solution on 1,651 SSRS and 466 SSDD from an industrial software system. Xu et al. applies word embedding and convolutional neural network (CNN) to predict semantic links between knowledge units in Stack Overflow (i.e., questions and answers) to help developers better navigate and search the popular knowledge base [31]. Lee et al. applies word embedding and CNN to identify developers that should be assigned to fix a bug report [17].

While existing works mostly take an off-the-shelf deep learning algorithm (e.g., DBN, CNN, etc.) and apply it to solve their problem, in this work, we design a customized deep learning algorithm and demonstrates that it works better than off-the-shelf solutions.

8 CONCLUSION AND FUTURE WORK

Recent supervised bug localization techniques make use of a training dataset of manually localized bugs to boost performance. Unfortunately, Zimmermann et al. have highlighted that sufficient defect data is often unavailable for many projects and companies [35]. Much defect data is also not clean and suffer from a variety of biases – c.f., [2, 3, 9, 14]. To deal with this limitations, there is a need

for a cross-project bug localization solution that can take data from a project to train a model for another project for which only limited clean bug data is available. To address this need, we propose a deep transfer learning approach specialized for bug localization named TRANP-CNN , which extracts transferable semantic features from source project and fully exploits labeled data from target project for effective cross-project bug localization. Experiments on manually curated datasets by Herzig et al. [9] and Kochhar et al. [14] demonstrated that the proposed approach outperform the state-of-the-art bug localization solution based on deep learning recently proposed by Huo et al. [10] and several other advanced baselines. TRANP-CNN can outperform the best performing baseline by 61.13% to 180.66% considering various standard evaluation metrics.

As a future work, we plan to extend the evaluation of TRANP-CNN by including more bug reports from additional projects (after a manual curation process similar to the ones performed by Herzig et al. and Kochhar et al.). We also plan to develop our solution into a tool that is integrated with an IDE followed by its evaluation by one of our industry partners. We also plan to further improve the performance of TRANP-CNN by considering data beyond text in bug reports and source code files.

Acknowledgement and Replication Package. Acknowledgement and link to replication package are omitted for double blind submission.

REFERENCES

- John Anvik, Lyndon Hiew, and Gail C. Murphy. 2005. Coping with an open bug repository. In *Proceedings of the 2005 OOPSLA workshop on Eclipse Technology* eXchange. San Diego, CA, USA, 35–39.
- [2] Adrian Bachmann, Christian Bird, Foyzur Rahman, Premkumar T. Devanbu, and Abraham Bernstein. 2010. The missing links: bugs and bug-fix commits. In Proceedings of the 18th ACM SIGSOFT International Symposium on Foundations of Software Engineering, 2010, Santa Fe, NM, USA, November 7-11, 2010. 97–106.
- [3] Christian Bird, Adrian Bachmann, Eirik Aune, John Duffy, Abraham Bernstein, Vladimir Filkov, and Premkumar T. Devanbu. 2009. Fair and balanced?: bias in bug-fix datasets. In Proceedings of the 7th joint meeting of the European Software Engineering Conference and the ACM SIGSOFT International Symposium on Foundations of Software Engineering, 2009, Amsterdam, The Netherlands, August 24-28, 2009. 121-130.
- [4] Tegawendé F. Bissyandé, Ferdian Thung, Shaowei Wang, David Lo, Lingxiao Jiang, and Laurent Réveillère. 2013. Empirical Evaluation of Bug Linking. In Proceedings of the 17th European Conference on Software Maintenance and Reengineering. Genova. Italv. 89–98.
- [5] D Manning Christopher, Raghavan Prabhakar, and Schütze Hinrich. 2008. Introduction to information retrieval. An Introduction To Information Retrieval 151 (2008). 177.
- [6] John Duchi, Elad Hazan, and Yoram Singer. 2011. Adaptive subgradient methods for online learning and stochastic optimization. *Journal of Machine Learning Research* 12, Jul (2011), 2121–2159.
- [7] Ian Goodfellow, Yoshua Bengio, and Aaron Courville. 2016. Deep Learning. MIT Press. http://www.deeplearningbook.org.
- [8] Jin Guo, Jinghui Cheng, and Jane Cleland-Huang. 2017. Semantically enhanced software traceability using deep learning techniques. In Proceedings of the 39th International Conference on Software Engineering. Buenos Aires, Argentina, 3–14.
- [9] Kim Herzig, Sascha Just, and Andreas Zeller. 2013. It's not a bug, it's a feature: how misclassification impacts bug prediction. In Proceedings of the 35th International Conference on Software Engineering. San Francisco, CA, USA, 392–401.
- [10] Xuan Huo, Ming Li, and Zhi-Hua Zhou. 2016. Learning Unified Features from Natural and Programming Languages for Locating Buggy Source Code. In Proceedings of the 25th International Joint Conference on Artificial Intelligence. New York, NY, USA, 1606–1612.
- [11] James A. Jones and Mary Jean Harrold. 2005. Empirical evaluation of the tarantula automatic fault-localization technique. In 20th IEEE/ACM International Conference on Automated Software Engineering. Long Beach, CA, USA, 273–282.
- [12] Yoon Kim. 2014. Convolutional Neural Networks for Sentence Classification. In Proceedings of the 2014 Conference on Empirical Methods in Natural Language Processing. Doha, Qatar, 1746–1751.
- [13] Barbara A. Kitchenham, Emilia Mendes, and Guilherme Horta Travassos. 2007. Cross versus Within-Company Cost Estimation Studies: A Systematic Review. IEEE Trans. Software Eng. 33, 5 (2007), 316–329.
- [14] Pavneet Singh Kochhar, Yuan Tian, and David Lo. 2014. Potential biases in bug localization: do they matter?. In ACM/IEEE International Conference on Automated Software Engineering, ASE '14, Vasteras, Sweden - September 15 - 19, 2014. 803–814.
- [15] Pavneet Singh Kochhar, Xin Xia, David Lo, and Shanping Li. 2016. Practitioners' expectations on automated fault localization. In Proceedings of the 25th International Symposium on Software Testing and Analysis. Saarbrücken, Germany, 155.
- [16] Tien-Duy B. Le, David Lo, Claire Le Goues, and Lars Grunske. 2016. A learning-to-rank based fault localization approach using likely invariants. In Proceedings of the 25th International Symposium on Software Testing and Analysis. Saarbrücken, Germany, 177–188.
- [17] Sunro Lee, Min-Jae Heo, Chan-Gun Lee, Milhan Kim, and Gaeul Jeong. 2017. Applying deep learning based automatic bug triager to industrial projects. In Proceedings of the 2017 11th Joint Meeting on Foundations of Software Engineering. Paderborn, Germany, 926–931.
- [18] Stacy K Lukins, Nicholas A Kraft, and Letha H Etzkorn. 2008. Source code retrieval for bug localization using latent dirichlet allocation. In Proceedings of the 15th Working Conference on Reverse Engineering. IEEE, 155–164.
- [19] Tomas Mikolov, Kai Chen, Greg Corrado, and Jeffrey Dean. 2013. Efficient Estimation of Word Representations in Vector Space. CoRR abs/1301.3781 (2013).
- [20] Jaechang Nam, Sinno Jialin Pan, and Sunghun Kim. 2013. Transfer defect learning. In Proceedings of the 2013 International Conference on Software Engineering. IEEE, 382–391.
- [21] Jaechang Nam, Sinno Jialin Pan, and Sunghun Kim. 2013. Transfer defect learning. In Proceedings of the 35th International Conference on Software Engineering. San Francisco, CA, USA, 382–391.
- [22] Sinno Jialin Pan, Ivor W. Tsang, James T. Kwok, and Qiang Yang. 2011. Domain Adaptation via Transfer Component Analysis. *IEEE Trans. Neural Networks* 22, 2 (2011), 199–210.
- [23] Fayola Peters, Tim Menzies, and Andrian Marcus. 2013. Better cross company defect prediction. In Proceedings of the 10th IEEE Working Conference on Mining Software Repositories. IEEE, 409–418.

- [24] Shivani Rao and Avinash Kak. 2011. Retrieval from software libraries for bug localization: a comparative study of generic and composite text models. In Proceedings of the 8th Working Conference on Mining Software Repositories. ACM, 43–52.
- [25] Ripon K. Saha, Julia Lawall, Sarfraz Khurshid, and Dewayne E. Perry. 2014. On the Effectiveness of Information Retrieval Based Bug Localization for C Programs. In Proceedings of the 30th IEEE International Conference on Software Maintenance and Evolution. Victoria, BC, Canada, 161–170.
- [26] Ripon K. Saha, Matthew Lease, Sarfraz Khurshid, and Dewayne E. Perry. 2013. Improving bug localization using structured information retrieval. In 2013 28th IEEE/ACM International Conference on Automated Software Engineering. Silicon Valley, CA, USA, 345–355.
- [27] Jeongju Sohn and Shin Yoo. 2017. FLUCCS: using code and change metrics to improve fault localization. In Proceedings of the 26th ACM/SIGSOFT International Symposium on Software Testing and Analysis. Santa Barbara, CA, USA, 273–283.
- [28] G. Tassey. 2002. The Economic Impacts of Inadequate Infrastructure for Software Testing. In National Institute of Standards and Technology, RTI Project, vol. 7007, no. 011, 2002.
- [29] Burak Turhan, Tim Menzies, Ayse Basar Bener, and Justin S. Di Stefano. 2009. On the relative value of cross-company and within-company data for defect prediction. *Empirical Software Engineering* 14, 5 (2009), 540–578.
- [30] Song Wang, Taiyue Liu, and Lin Tan. 2016. Automatically learning semantic features for defect prediction. In Proceedings of the 38th International Conference

- on Software Engineering. Austin, TX, USA, 297-308.
- [31] Bowen Xu, Deheng Ye, Zhenchang Xing, Xin Xia, Guibin Chen, and Shanping Li. 2016. Predicting semantically linkable knowledge in developer online forums via convolutional neural network. In Proceedings of the 31st IEEE/ACM International Conference on Automated Software Engineering. Singapore, Singapore, 51–62.
- [32] Xinli Yang, David Lo, Xin Xia, Yun Zhang, and Jianling Sun. 2015. Deep Learning for Just-in-Time Defect Prediction. In 2015 IEEE International Conference on Software Quality, Reliability and Security. Vancouver, BC, Canada, 17–26.
- [33] Mengshi Zhang, Xia Li, Lingming Zhang, and Sarfraz Khurshid. 2017. Boosting spectrum-based fault localization using PageRank. In Proceedings of the 26th ACM SIGSOFT International Symposium on Software Testing and Analysis, July 10 - 14, 2017. 261–272.
- [34] Jian Zhou, Hongyu Zhang, and David Lo. 2012. Where should the bugs be fixed? more accurate information retrieval-based bug localization based on bug reports. In Proceedings of the 34th International Conference on Software Engineering. IEEE, 14-24.
- [35] Thomas Zimmermann, Nachiappan Nagappan, Harald C. Gall, Emanuel Giger, and Brendan Murphy. 2009. Cross-project defect prediction: a large scale experiment on data vs. domain vs. process. In Proceedings of the 7th joint meeting of the European Software Engineering Conference and the ACM SIGSOFT International Symposium on Foundations of Software Engineering. Amsterdam, The Netherlands, 91–100.