Enhancing the Unified Features to Locate Buggy Files by Exploiting the Sequential Nature of Source Code*

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Abstract

Bug reports provide an effective way for end-users to disclose potential bugs hidden in a software system, while automatically locating the potential buggy source files according to a bug report remains a great challenge in software maintenance. Many previous approaches represent bug reports and source code from lexical and structural information correlated their relevance by measuring their similarity, and recently a CNN-based model is proposed to learn the unified features for bug localization, which overcomes the difficulty in modeling natural and programming languages with different structural semantics. However, previous studies fail to capture the sequential nature of source code, which carries additional semantics beyond the lexical and structural terms and such information is vital in modeling program functionalities and behaviors. In this paper, we propose a novel model LS-CNN, which enhances the unified features by exploiting the sequential nature of source code. LS-CNN combines CNN and LSTM to extract semantic features for automatically identifying potential buggy source code according to a bug report. Experimental results on widely-used software projects indicate that LS-CNN significantly outperforms the state-of-the-art methods in locating buggy files.

1 Introduction

Software quality assurance is vital to the success of a software system. As software systems become larger and more complex, it is extremely difficult to identify every software defect before its formal release due to the inadequate software testing resources and tight development schedule. Thus, software systems are often plagued with bugs.

To facilitate fast and efficient identification and fixing of the bugs in a released software system, developers often allow users to submit bug reports to bug tracking systems, which are documents written in natural language specifying the situations in which the software fails to behave as it is expected or follow the technical requirements of the system. Bug reports are generated by the end-users of the software and then submitted to the software maintenance team. Once a bug report is received and verified, the software maintenance team would read the textual description of the bug report to locate the buggy potential source files in the source code, and assign appropriate developers to fix the bug accordingly. Unfortunately, for large and evolving software, the maintenance team may receive a large number of bug reports over a period of time and it is costly to manually locate the buggy potential source files based on bug reports.

Therefore, to alleviate the burden of software maintenance team, effective models for identifying potentially buggy source files for a given bug report automatically are highly desirable, and it has drawn significant attentions in software engineering community [Gay et al., 2009; Zhou et al., 2012; Ye et al., 2014; Huo et al., 2016]. The key for identifying buggy source files is to correlate the abnormal program behaviors written in natural language with the source code written in programming languages that implement the corresponding functionality. Some of the existing methods treat the source code as natural language by representing both bug reports and source files based on bag-of-words feature representations, and correlate their relevance by measuring similarity in the same feature space. For example, [Gay et al., 2009] represented both source code and bug reports using the vector space model (VSM) based on which the similarities between the buggy source files and a bug report are computed for localizing the corresponding buggy files. [Zhou et al., 2012] proposed a revised vector space model (rVSM), where similar historical bug reports whose corresponding buggy files are further exploited to improve the bug localization results obtained by measuring the similarity between bug reports and source files. Recently, Huo et al. [2016] considered that the bug reports in natural language and source code in programming language should be processed in different ways. They employed a particular model based on convolutional neural network (CNN) to learn unified features from both bug reports and source code, which are shown effective in modeling source code and improving the performance on locating buggy source files.

Although learning unified features from bug reports and source code by CNN [Huo et al., 2016] is able to overcome the difficulty in modeling natural and program-

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*This research was supported by NSFC (61422304, 61272217).
ming languages with different structural semantics, the sequential nature of programming language, especially the long-term dependencies between statements, has not been well-modeled, which causes the loss of semantic information in the source code. The sequence of statements in source code specifies how statements interact with previous ones along the execution path and data stream transmission, and hence provides additional semantics to program functionality aside from lexical and structural terms. An example will make it more concrete: assume that a private string type variable path is initialized with a default value DEFAULT_PATH, and the following code “if path==DEFAULT_PATH {path=getNewPath();} File f=File.open(path)” may result in different behaviors if the previous default value has not been well considered. Although the CNN model proposed in [Huo et al., 2016] employs filters sliding over statements along the execution path is able to reflect the sequential nature in the adjacent statements, it is also very important to consider the sequential nature of statements with long-term dependencies in order to better represent the program functionality and behaviors.

In this paper, we propose a novel unified framework based on deep neural network called LS-CNN (Long Short-term memory based on Convolutional Neural Network) to exploit the sequential nature of source code to enhance the unified features for bug localization. Such a method combines the LSTM and CNN models to enhance the unified features by exploiting the sequential nature of source code, such that the functional semantics of the program and correlations between bug reports and source code for identifying buggy files are carefully embedded. The key part of LS-CNN is the intra-language feature extraction network that combines LSTM and CNN for source code processing, where LSTM is designed to extract semantic features reflecting sequential nature from source code and handle long-term dependency between statements and CNN is designed to capture the local and structure information within statements. Experimental results on widely-used software projects indicate that exploiting sequential features is beneficial for bug localization and the proposed LS-CNN significantly outperforms the state-of-the-art bug localization methods.

The contributions of our work are summarized as follows:

- We propose a novel deep model LS-CNN to enhance the unified features by exploiting the sequential nature of source code for locating buggy source files.

- We design a particular framework to combine LSTM and CNN with respect to the program structure and sequence, which is able to capture the semantics of the program from both structural and sequential perspectives.

The rest of this paper is organized as follows. In Section 2, we discuss some related work. In Section 3, we present our proposed model. The experiments are discussed in Section 4, and finally in Section 5, we conclude the paper and issue some future work.

2 Related Work

To maintain software quality assurance, many bug localization approaches have been studied in recent years. Bug localization, which identifies and locates source files potentially responsible for the bug reported in bug reports, is an extremely vital but costly task in software maintenance. Most existing approaches treat the source code as documents and formalize the bug localization problem as a document retrieval problem, which calculate the relevancy between a bug report and a source file to identify buggy source code [Poshyvanyk et al., 2007; Lukins et al., 2008]. For example, Gay et al. [2009] employed Vector Space Model (VSM) based on concept localization to represent bug reports and source code as feature vectors, which are used to measure the similarity between bug reports and source files. Zhou et al. [2012] also proposed BugLocator approach using revised Vector Space Model, which is based on document length and similar bugs that have been solved before as new features. Recently, more information and features from bug reports and source code have been investigated for identifying bugs. Saha et al. [2013] utilized structured information from source code, such as class and method to enable more accurate bug localization. Wang et al. [2014] proposed AmaLgam that combines version history, similar report and structure to further improve bug localization performance.

Recently, deep learning models are very popular and have achieved enormous success in many natural language processing tasks. For example, Johnson and Zhang [2015] utilized convolutional neural network (CNN) to provide an alternative mechanism for effective use of word order for text categorization through direct embedding of small text regions. To overcome the difficulty in learning long term dynamics of Recurrent Neural Networks (RNNs) [Mikolov et al., 2010] for text processing, [Sepp and Juergen, 1977; Graves, 2012; Donahue et al., 2015] proposed long short-term memory (LSTM) by incorporating memory cells to learn when to forget previous states and when to update current states given new information. Furthermore, several studies have tried deep learning models on software engineering research recently [Lam et al., 2015; Mou et al., 2016]. For example, White et al. [2015] applied deep models for code suggestion and demonstrated their effectiveness at a real software engineering task compared to state-of-the-art models. To overcome the structural difference between natural and programming languages, Huo et al. [2016] designed particular convolutional operations for programming language and proposed a CNN-based model to learn unified features from bug reports and source code for identifying buggy source code.

3 Our Method

The goal of bug localization is to locate the potentially buggy source files that produce the program behaviors specified in a given bug report. Let \( \mathcal{C} = \{c_1, c_2, \cdots, c_{n_1}\} \) denote the set of source files of a software project and \( \mathcal{R} = \{r_1, r_2, \cdots, r_{n_2}\} \) denotes the collection of bug reports received by the software maintenance team, where \( n_1, n_2 \) denote the number of source files and bug reports, respectively. The learning task of identifying buggy source files aims to learn a prediction function
The source code and bug reports are firstly encoded as feature vectors to feed into the network. We utilize one-hot encoding to represent each word as a k-dimensional one-hot vector, where k indicates the vocabulary size. After the encoding process in the input layer, a sentence of n words can be represented by vectors $X \in \mathbb{R}^{n \times k}$, which are then fed into subsequent layers. Such encoding directly transforms textual data to the raw binary representation with no requirement on domain knowledge for data representation and is shown to be effective in processing text data [Johnson and Zhang, 2015].

After the preprocessing of the input layer, the encoded data $X_i$ of a bug report $r_i$ and $X_j$ of a source code $c_j$ are then passed to intra-language feature extraction layers. In these layers, since bug reports in natural language and source code in programming language have different structures, we use different network for feature extraction. The intra-language network for natural language processing has been widely studied [Kim, 2014], we follow the standard approach to extract semantic features $h_i$ from bug reports. Besides, we design a particular network that combines CNN and LSTM to extract the structural as well as sequential features $h_i$ from source code, which is the key part of our model and will be introduced in the following subsection.

Then, the intra-language features from bug report and source code are further fused into a unified feature representation by the cross-language feature fusion layers, followed by a linear output layer mapping the unified features to $\mathcal{Y}$ which indicates whether source code $c_j$ is related to bug report $r_i$.

3.2 Exploiting the Sequential Nature of Source Code

In this subsection, we introduce the structure of intra-language feature extraction network for source code, where a novel network structure is designed to combine CNN and LSTM and is able to extract sequential as well as structural information from source code.

To process source code and bug reports for bug localization, Huo et al. [2016] proposed a NP-CNN framework to learn unified features and designed a particular CNN network for source code processing, which preserves statement integrity and the structural information between statements could be captured. However, one important point to extract semantic features from the source code is that, the statements in programming language contain sequential nature, which means the previous statements may affect subsequent statements according to the execution path and statements may have long-term dependency via data stream transmission. Although CNN applies filters to slide over statements via execution path reflecting the sequential nature of statements to some extent, the sequential nature of source code, especially between statements that have long-term dependency relevance, has not been well considered by CNN. Thus, to represent the program functionality and behaviors better, a richer feature representation which captures sequential semantics should be exploited.

One question arises here: can we enhance the unified feature by considering sequential nature of source code? We extend CNN for source code processing [Huo et al., 2016] by combining Long Short-Term Memory (LSTM) [Hochreiter and Schmidhuber, 1997; Zaremba and Sutskever, 2014] to exploit sequential features for bug localization, which has been demonstrated effective for maintaining sequential property in text processing. LSTM is a type of Recurrent Neural Network (RNN) that captures sequential relevance between statements. Note that, LSTM incorporates memory cells c that allow the network to learn when to forget previous hidden states and when to update hidden states given new information, which can exploit the sequential nature from source code and overcome the difficulty in learning long-term dynamics.

The structure of programming language feature extraction network is illustrated in Figure 2. The first convolutional layer aims to extract semantic features within statements to
Public static void main ...
{... System.out.println...

Figure 2: The overall structure of intra-language feature extraction network for programming language. The first convolutional and pooling layer aims to represent the semantics within statements while preserving their statements integrity. The subsequent LSTM layer is used to model sequential interactions between statements with respect to the program structure.

... protect the integrity of programming language, which employs multiple filters sliding within statement and converts statements into new feature vectors. Applying $m$ filters on a statement of $n$ words will generate $m$ feature maps $z_i \in \mathbb{R}^{(n-d+1)}$, where $d$ is the window size of filters. In order to extract high-level features with different granularity, the filters in the convolutional layer have different sizes. A max pooling operation is applied within each statement to extract the most informative of each feature map. After convolutional and pooling process, the network generates $T$ feature maps $x \in \mathbb{R}^m$, where $T$ is the number of statements from a source file. Since the filters in the convolutional layer slide within statements and will not cross between statements, the most informative features of statements are extracted and the statements integrity is also well-preserved.

After processed by convolutional and pooling operations, the feature maps are then fed into the LSTM network. LSTM is a recurrent neural network (RNN) that takes words in a sequence one by one; i.e., at time $t$, it takes the $t$-th word as input. In our model, $x_t \in \mathbb{R}^m$ in the input vectors in time step $t$, represents the feature maps of $t$-th statements generated by CNN. Therefore, the input vectors maintain the inherent sequential nature, which can be fed into LSTM that is specified for sequential inputs. The states of LSTM are updated given inputs $x_t, h_{t-1}$ and $c_{t-1}$ as follows:

$$
\begin{align*}
    i_t &= \sigma(W_{ix}x_t + W_{hi}h_{t-1} + b_i) \\
    f_t &= \sigma(W_{fx}x_t + W_{hf}h_{t-1} + b_f) \\
    c_t &= f_t \odot c_{t-1} + i_t \odot \tanh(W_{cx}x_t + W_{hc}h_{t-1} + b_c) \\
    o_t &= \sigma(W_{ox}x_t + W_{ho}h_{t-1} + b_o) \\
    h_t &= o_t \odot \tanh(c_t)
\end{align*}
$$

(1)

where $h_t$ denotes the output vector at the time step $t$, $\sigma$ denotes the sigmoid function and $\odot$ denotes element-wise multiplication. LSTM overcomes the difficulty in learning long-term dynamics by incorporating memory cells $c$ that allow the network to learn when to forget previous hidden states and when to update hidden states given new information, which is able to exploit sequential nature from source code to enrich the high-level semantic features.

A pooling layer that involves a mean pooling operation is connected to LSTM, which aims to fuse the outputs $h_t$ from each time step. We generate the semantic feature $h^c_i$ of source code $c_i$ by averaging $h_t$ from each time step:

$$
h^c_i = \frac{\sum_{t=1}^{T} \pi_{it} h^c_{it}}{\sum_{t=1}^{T} \pi_{it}}, \text{ where } \pi_{it} \in \{1, 0\} \text{ is the indicator variable, } \pi_{it} = 1 \text{ if statement } t \text{ of source code } c_i \text{ is present in time step } t, \text{ and } \pi_{it} = 0 \text{ otherwise.}
$$

The intra-language features $h^c_i$ are then fed into the cross-language feature fusion layer for further fusion.

After processing from intra-language feature extraction layers, the generated middle-level intra-language features $h^c$ from bug reports and $h^s$ from source code are then fed into cross-language feature fusion layers, where a fully-connected network is employed for learning a unified features and followed by an output layer mapping to the predictions $\hat{y}$. However, a reported bug may only relevant to one or a few source code, while a large number of source code are irrelevant and this imbalance nature should be considered. Similar to [Huo et al., 2016] which introduced an unequal misclassification cost to handle imbalance problem, we randomly drop some negative instances in the cross-language feature fusion layer, which can decrease the computational cost and counteract the negative influence of the imbalance nature. Let $y^{(k)}_i$ denote the $k$-th label of instance $x_i$ and $\hat{y}^{(k)}_i$ denote its prediction, similar to traditional LSTM model, we use cross entropy error function in the output layer, and the parameters are learned by minimizing the following loss function using stochastic gradient descent (SGD) method:

$$
\mathcal{L} = - \sum_{i=1}^{N} \sum_{k=1}^{K} \left(y^{(k)}_i \ln \hat{y}^{(k)}_i + (1 - y^{(k)}_i) \ln(1 - \hat{y}^{(k)}_i)\right)
$$

(2)
4 Experiments

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

4.1 Experiment Settings

The datasets used in the experiments are extracted from four well-known open source software projects. The detailed information of the data sets are shown in Table 1.

<table>
<thead>
<tr>
<th>Data Sets</th>
<th># source file</th>
<th># bug reports</th>
<th># total matches</th>
</tr>
</thead>
<tbody>
<tr>
<td>AspectJ</td>
<td>6,994</td>
<td>1,653</td>
<td>2,812</td>
</tr>
<tr>
<td>PDE</td>
<td>5,340</td>
<td>4,034</td>
<td>18,116</td>
</tr>
<tr>
<td>Platform</td>
<td>6,112</td>
<td>6,330</td>
<td>26,231</td>
</tr>
<tr>
<td>JDT</td>
<td>6,842</td>
<td>5,532</td>
<td>31,556</td>
</tr>
</tbody>
</table>

All the projects and ground truth of bug reports and software code can be extracted from bug tracking system (Bugzilla) and version control system (Git) [Fischer et al., 2003], which have been widely studied in previous work [Zhou et al., 2012; Saha et al., 2013]. To enrich the data sets and provide convincing experiments, we use multiple versions of each project for evaluation. AspectJ is an aspect-oriented extension to the Java programming language and the data set PDE (Plug-in Development Environment) is a tool to create and deploy features and plug-ins of Eclipse. Another project is Platform that contains a set of frameworks and common services which make up Eclipse infrastructures. We also investigate project JDT (Java Development Tools), which is an Eclipse project used for plug-ins support and development of any Java applications.

For each data set, 10-fold cross validation is repeated 10 times and we use Top k Rank (k=10) and AUC (Area Under ROC Curve) to measure the effectiveness of the LS-CNN model, which have been widely applied for evaluation in information retrieval based bug localization problems [Zhou et al., 2012; Saha et al., 2013; Kochhar et al., 2016]. Besides, MAP (Mean Average Precision) is also used for evaluating the cost-effectiveness of identifying buggy source files, which is shown in Eq. (3):

$$\text{MAP} = \frac{\sum_{i=1}^{n_1} \sum_{j=1}^{n_2} \text{Prec}(j) \cdot t(j)}{N_i}$$

$$\text{Prec}(j) = \frac{Q(j)}{j}$$

where $n_1$, $n_2$ indicate the number of candidate source code and retrieved bug reports, respectively. $N_i$ is the number of relevant files to report $i$ and $t(j)$ is the indicator vector presenting whether source code in the position $j$ is relevant or not. Prec(j) is the precision at the given cut-off $j$ and $Q(j)$ is the number of relevant source code in top $j$ positions.

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

- BugLocator [Zhou et al., 2012]: a state-of-the-art bug localization method which employs the revised Vector Space model to measure the similarity between bug reports to locate potential buggy files related to a given bug report.
- BLUiR [Saha et al., 2013]: a state-of-the-art bug localization model, which utilizes structured code information from bug reports and source files to enable more accurate bug localization.
- AmaLgam [Wang and Lo, 2014]: a state-of-the-art bug localization model which combines version history, similar bug reports and structure information for mining buggy source code.
- CNN [Kim, 2014]: a straight-forward CNN-based approach which merges textual bug report and source code together and feeds them directly to a CNN model.
- NP-CNN [Huo et al., 2016]: a state-of-the-art CNN-based bug localization model, which employs two different CNNs to learn unified features from source code and bug reports for locating buggy source files.
- LSTM: a straight-forward LSTM based approach which merges textual bug reports and textual source code together and feeds them directly into an LSTM model.
- LSTM+: a variant of LS-CNN, which employs a straight-forward LSTM model for source code processing and a CNN model is for bug reports processing.

For BugLocator, BLUiR and AmaLgam, we use the same parameter settings suggested in their work [Zhou et al., 2012; Saha et al., 2013; Wang and Lo, 2014]. For LS-CNN, we follow the same experiment settings in [Huo et al., 2016] to construct 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 CNN. The number of neuron dimension in LSTM is set the same as CNN. In addition, the drop-out method [Hinton et al., 2012] is also applied in LS-CNN 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 0.5 in our experiments.

4.2 Experimental Results

For each data set, 10-fold cross validation is repeated 10 times and the average performance of all compared methods with respect to Top 10 Rank and MAP are tabulated in Table 2 and Table 3, and the performance with respect to AUC is depicted in Figure 3, where the best performance on each data set is boldfaced. Mann-Whitney U-test is conducted at 95% confidence level to evaluate the significance. If LS-CNN significantly outperforms a compared method, the inferior performance of the compared method would be marked with “∗”, and “●” if LS-CNN performs significantly worse.
From the results, we can find that LS-CNN achieves the best average performance in terms of Top 10 Rank. The Top 10 Rank of LS-CNN achieves 0.869, which improves state-of-the-art bug localization methods BugLocator (0.690) by 25.9%, BLUiR (0.709) by 22.5% and AmaLgam (0.729) by 19.2%. It is reasonable that LS-CNN performs better than traditional baseline models (BugLocator, BLUiR and AmaLgam) because LS-CNN costs more time and space to extract features during training process. Comparing with the best deep learning model NP-CNN, LS-CNN still improves the performance of NP-CNN (0.843) by 3.00%, which means the sequential nature between statements from source code can be well exploited by the LSTM network, leading to a better bug localization performance. Additionally, although LSTM+ also utilizes LSTM in source code processing, we find LSTM+ does not perform well in comparison to LS-CNN. The reason may be that the sequential nature within statements may not be as important as those between statements when modeling source code, so that LS-CNN captures the information within statements by CNN can exploit more local semantics, leading to a better feature representation and bug localization performance.

Table 2: Performance Comparisons (Top 10 Rank) of all methods. The best performance of each data sets is boldfaced. The value that significantly worth than LS-CNN is marked with °.

<table>
<thead>
<tr>
<th>Method</th>
<th>AspectJ</th>
<th>PDE</th>
<th>Platform</th>
<th>JDT</th>
<th>Avg</th>
</tr>
</thead>
<tbody>
<tr>
<td>BugLocator</td>
<td>0.622 o</td>
<td>0.675 o</td>
<td>0.727 o</td>
<td>0.736 o</td>
<td>0.690</td>
</tr>
<tr>
<td>BLUiR</td>
<td>0.659 o</td>
<td>0.679 o</td>
<td>0.754 o</td>
<td>0.745 o</td>
<td>0.709</td>
</tr>
<tr>
<td>AmaLgam</td>
<td>0.693 o</td>
<td>0.691 o</td>
<td>0.773 o</td>
<td>0.757 o</td>
<td>0.729</td>
</tr>
<tr>
<td>CNN</td>
<td>0.773 o</td>
<td>0.752 o</td>
<td>0.821 o</td>
<td>0.859 o</td>
<td>0.801</td>
</tr>
<tr>
<td>NP-CNN</td>
<td>0.836 o</td>
<td>0.783 o</td>
<td>0.872 o</td>
<td>0.882 o</td>
<td>0.843</td>
</tr>
<tr>
<td>LSTM</td>
<td>0.792 o</td>
<td>0.761 o</td>
<td>0.869 o</td>
<td>0.868 o</td>
<td>0.823</td>
</tr>
<tr>
<td>LSTM+</td>
<td>0.855 o</td>
<td>0.780 o</td>
<td>0.870 o</td>
<td>0.883 o</td>
<td>0.847</td>
</tr>
<tr>
<td>LS-CNN</td>
<td>0.869</td>
<td>0.793</td>
<td>0.895</td>
<td>0.917</td>
<td>0.869</td>
</tr>
</tbody>
</table>

Table 3: Performance Comparisons (MAP) of all methods. The best performance of each data sets is boldfaced. The value significantly worth than LS-CNN is marked with °.

<table>
<thead>
<tr>
<th>Method</th>
<th>AspectJ</th>
<th>PDE</th>
<th>Platform</th>
<th>JDT</th>
<th>Avg</th>
</tr>
</thead>
<tbody>
<tr>
<td>BugLocator</td>
<td>0.416 o</td>
<td>0.367 o</td>
<td>0.422 o</td>
<td>0.441 o</td>
<td>0.412</td>
</tr>
<tr>
<td>BLUiR</td>
<td>0.431 o</td>
<td>0.391 o</td>
<td>0.441 o</td>
<td>0.451 o</td>
<td>0.429</td>
</tr>
<tr>
<td>AmaLgam</td>
<td>0.428 o</td>
<td>0.435 o</td>
<td>0.449 o</td>
<td>0.458 o</td>
<td>0.443</td>
</tr>
<tr>
<td>CNN</td>
<td>0.512 o</td>
<td>0.463 o</td>
<td>0.493 o</td>
<td>0.517 o</td>
<td>0.496</td>
</tr>
<tr>
<td>NP-CNN</td>
<td>0.545 o</td>
<td>0.497 o</td>
<td>0.541 o</td>
<td>0.533 o</td>
<td>0.529</td>
</tr>
<tr>
<td>LSTM</td>
<td>0.519 o</td>
<td>0.464 o</td>
<td>0.521 o</td>
<td>0.524 o</td>
<td>0.507</td>
</tr>
<tr>
<td>LSTM+</td>
<td>0.548 o</td>
<td>0.502 o</td>
<td>0.542 o</td>
<td>0.546 o</td>
<td>0.535</td>
</tr>
<tr>
<td>LS-CNN</td>
<td>0.568 o</td>
<td>0.503 o</td>
<td>0.568 o</td>
<td>0.583 o</td>
<td>0.556</td>
</tr>
</tbody>
</table>

The performance comparisons in terms of MAP are similar to Top 10 Rank, as shown in Table 3. MAP evaluates the average performance across all data sets and has been widely used in information retrieval based bug localization problems [Zhou et al., 2012; Saha et al., 2013]. For baseline methods, AmaLgam achieves the best performance among baseline models and the reason may because AmaLgam considers more information such as structure and version history for bug localization. It can be clearly observed that LS-CNN receives the best MAP value (0.556 in average) across all data sets and shows significant improvement in most data sets, indicating the superiority of LS-CNN over the other compared methods is statistically significant.

We also evaluate the performance comparisons between LS-CNN and state-of-the-art bug localization models in terms of AUC, illustrating in Figure 3. AUC measures the comprehensive performance of different predictors and LS-CNN still performs the best on all data sets comparing to state-of-the-art bug localization models.

![Figure 3: Performance Comparisons (AUC) of all methods on all data sets.](image)

In summary, the sequential nature from source code in programming language is able to provide a better semantic representation, and the specific model LS-CNN that combines CNN and LSTM can exploit the sequential nature as well as the structural information of source code and further improve the bug localization performance.

5 Conclusion

In this paper, we propose a novel deep model called LS-CNN to enhance the unified features for bug localization by exploiting the sequential nature of source code, where a particular network structure is designed to combine CNN and LSTM that captures sequential semantics as well as structural information from source code. Experimental results on widely-used software projects indicate that enhancing the unified feature by exploiting the program sequential information from source code is beneficial and effective, where LS-CNN significantly outperforms the state-of-the-art methods for locating buggy source code.

In the future, incorporating additional data to enrich the network structure of LS-CNN will be carefully investigated. Furthermore, improving bug localization by combining richer program structural and sequential information derived from program analysis tools for feature extraction will be another interesting future work.
References


