A Deep Learning Approach for a Source Code Detection Model Using Self-Attention

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1. Introduction

In modern society, the application of computers and software has already pervasively permeated our lives. The necessities of life such as medical care, resources, communication, and public security depend on the running of the software of high quality. However, the development of software has always been very costly without adequate knowledge of our world. Software engineers are always busy fixing defects and refactoring code during the life cycle of software. The evolution of software tools and development process has never ceased. The industry has been exploring new methods to reduce the software complexity, improve the development efficiency, and enhance the reliability and maintainability of software.

Programmers often involve similar code with common operations such as copy-paste action, using framework, and generating code by automatic tools. The moderate use of code clone plays an active role in the software life cycle, aiming at reducing errors and speeding software development. According to the research, code clone is common in software systems. There is around 13% to 25% similar code in Linux kernel [1], while in published JDK packages, people find more than 29% similar code [2].

However, the abuse of code clone is a huge challenge in the process of software testing, maintaining, and redevelopment, which may spoil code readability, duplicate code defects, and even bring in malicious code without intention [3, 4]. Especially, in the phase of software maintaining, ubiquitous clone of poor quality becomes the nightmare of programmers. The modification of duplicate code might expand the size of code base. The study on the code clone detection is hence attracted by scholars in software engineering. People proposed detection algorithms based on text, tokens, code structure, and program graphs successively.

Code clone, also known as similar code or duplicate code, refers to two or more identical or similar code snippets...
in the source code library. The famous scholar Bellon [5] divides clone pairs into four categories in his paper. Type 1 and Type 2 are almost identical code segments, while Type 2 and Type 3 are heterogeneous code pairs with similar structure or semantics. The corresponding definitions are given in Section 3.1.

The traditional clone detection algorithms are mostly implemented with natural language processing technology. These approaches usually treat the source code as a plain text or a sequence of tokens and then calculate the similarity by means of line by line mapping or word vectors’ distance [2, 6]. In addition, scholars [7, 8] try to represent the source code with other techniques such as the latent semantic index [9] and hash mapping [10], in order to improve the detection efficiency of the model. However, these representation approaches are based on NLP methods, which mean only simple clone pairs, i.e., type 1 and type 2 clones, are detectable.

In recent years, with the rapid development of deep learning technology, researchers in the field of code cloning detection begin to analyze the structural and semantic features of source code with deep learning approaches. Based on the common neural networks such as convolutional neural network, recursive neural network, and recurrent neural network, scholars exploit various deep encoders [11–13] to automatically extract deep features from the Abstract Syntactical Trees (ASTs), which are generated from the original source code. Compared to the traditional methods, deep neural networks are capable of extracting the features hidden in the AST, which improves the classification performance in detecting semantic cloning.

The LSTM network, which was invented in 1997, is a classical recurrent neural network framework. It contains a memory cell which can preserve states over long periods of time. The structure of LSTM is detailed in Section 3. Due to the ability of handling sequential data, more and more scholars tend to use LSTM to locate cloning code in software engineering. However, the training of the deep encoder based on LSTM is still affected by long-term dependency, as the hierarchy of the whole AST is too deep.

In this paper, we propose a source code clone detection model At-BiLSTM using bidirectional LSTM with self-attention mechanism, which retains both the syntaxics and semantics of code in the process of representation. At-BiLSTM is a static analytical model based on the deep learning framework, including a source code representation model and a discriminative model. The representation model firstly transforms the source code into an AST and then splits it into a sequence of statement trees according to a preorder traversal algorithm. Each divided tree represents a legitimate programming statement in the source code, corresponding to a subtree rooted by a statement node in the whole AST. By the decomposition of AST, our model greatly reduces the risk of long-term dependence existing in other AST analytic models [12, 13] based on recurrent neural networks. The representation model then converts the statement trees into an ordered set of vectors via a specific LSTM encoder. Finally, the representation model obtains a single vector representation as an output from these statement vectors based on a bidirectional LSTM encoder with a self-attention layer. Depending on self-attention mechanism, the output vector indicates a weighted average of all statements in the source code, in which core statements are enhanced with heavy weights. A discriminative model is attached to the output of the representation model in At-BiLSTM. It gives a reasonable prediction of code clone by comparing the code similarity in a supervised learning way.

As far as we know, we are the first to propose a clone detection model based on self-attention mechanism. The main contributions of our work are as follows:

(i) We propose a novel neural source code representation model, which maps the AST, transferred from the source code, to a high dimensional space. Compared to the previous research, the output vector in our model retains the source code structure and semantics.

(ii) Based on the decomposition of the whole AST, our model effectively reduces the depth and complexity of the original tree and alleviates the negative impact on the classification accuracy due to the long-term dependence and the gradient vanishing.

(iii) To the best of our knowledge, we are the first to introduce self-attention mechanism, which was developed in NLP, into the area of code cloning. With the self-attention mechanism, the core statements in the source code are strengthened, which finally improve the classification performance.

(iv) The achievements are made when we apply representation model in the detection of code clone. We improve the model parameters with supervised learning on dataset benchmarks. The experiments show that our model is superior to the state-of-art approaches.

The rest of this paper is organized as follows. Section 2 presents the related work in this area. Section 3 describes the notations and background in code clone. Section 4 describes the detailed design of our approach. Section 5 presents the comparison experiments; in Section 6, we make an analysis on the experiment results. Section 7 presents the threats to validity. Finally, we conclude the paper in Section 7.

2. Related Work

2.1. Traditional Approaches. By the analysis of text and tokens, most of the traditional code detection approaches treat source code as plain text or set of tokens, ignoring its structure and semantics. Such models often extract features manually or with NLP methods in the process of vectorization and then identify clone pairs via text similarity algorithm. Mostly applied in the early stage, these models were capable of identifying clone pairs of type 1 and type 2. Due to the low complexity and cross-platform features, these approaches are widely used in industry.

In the early studies, Mayrand et al. [14] defined specific sample features from the function names, expressions, and
control flow in the source code by manual extraction. They calculated the similarity of clone code pairs by comparing 21 function-level metrics. Based on the features generated manually, the approach strictly relied on the domain knowledge of experts. The adaptability of the model is poor as the structural features of various programming languages are different.

A famous plug-in in Eclipse platform, SDD [15], which is based on token detection, locates clone snippets in source code. Employing the inverted index and N-nearest neighbor algorithms, it effectively reduces the detection time, helping developers quickly locate the clone code in the IDE environment. SDD makes great achievements in the detection of type 1 and type 2 code, while it fails to identify clone pairs which are highly dissimilar syntactically but still perform the same function.

Another famous model Deckard [16], which is widely used for contrast experiments by later researchers, made an analysis on the AST, which is generated from the given source code. Deckard manually generates the vectors with predefined rules when traversing the tree. After processing the vectors with local sensitive hash algorithm (LSH), the model calculates the similarity of the code according to Euclidean distance and finally outputs the probability of the clone pairs. Deckard might detect clone code pairs with statements in different orders because the corresponding AST retains the basic structure of source code, and it can be applied in different programming platforms with corresponding AST parsers. However, Deckard fails to be applied in large-scale clone detection due to the complexity of clustering operations.

2.2. Deep Learning Approaches. With the development of deep learning theory, people tend to solve problems in every field with deep learning approaches. In recent years, researchers in the field of software engineering have introduced deep neural networks such as multilayer perceptron network, recurrent neural network, and convolutional neural network to solve the problem of code clone detection. Models with deep neural networks can automatically extract the structural and semantic features hidden in the source code. And the classifiers in these models, which are carefully trained by supervised or unsupervised learning, might have the ability to identify the clone pairs of type 3 or type 4.

White et al. [13] firstly employed recursive autoencoder to learn latent features for code clone. They transferred each leaf node in the AST into a feature vector via a word-embedding algorithm and then obtained the vectors of the nonterminal nodes with a bottom-up traversal algorithm recursively. The vector of the root became the representation of the whole AST at the end of the tree traversal. Finally, they identified the clone pairs by comparing the similarity of root vectors. In order to reduce calculating cost, the AST was transformed to the complete binary tree for encoding, which might cause the tree depth even heavier. Their model performed well in a small, author-defined dataset.

The unsupervised learning model often has worse classification performance than the supervised learning model. Inspired by White’s model, Wei et al. [12] developed a supervised learning model called CDLH. They made contrast experiments by sampling data from the famous code clone dataset BigCloneBench [17]. Their basic idea was to exploit AST-based LSTM to extract code features automatically, meanwhile use the similarity in functional behaviors as the supervised information to guide the deep feature learning process. Different from White’s model, they vectorized the leaf nodes of AST by word2vector [18], which was very common in NLP. In order to reduce learning time, they calculated the similarity of hamming space instead of vector pairs, which was generated from binary hash functions, to identify the code clone. The experimental results showed their model was effective and well surpassed the previous models based on unsupervised learning.

Besides the detection models based on LSTM networks, researchers also attempted to obtain the semantic information from source code with special CNN. Yu et al. [11] generated both the original AST and the enhanced AST based on token information from the same code snippet, and then they extracted the feature vectors from these two trees via a specific convolution network. They innovatively used the triangle convolution kernel with a depth of 2 to traverse the corresponding trees layer by layer. In order to reduce the UNK values when encoding the AST leaf nodes, they proposed a new algorithm called PACE that combined one-hot encoding with the position of characters for vectorization.

Although recent work provides strong evidence that AST-based detection models can obtain better classification performance, they have two problems. First, these tree-based approaches are vulnerable to gradient vanishing and long-term dependency, especially when the size of grammar trees is very big and deep. Second, most approaches based on AST parsing either transform AST to or directly treat AST as a full binary tree for simplification or efficiency, which destroys the original structure of source code and makes the tree deeper. In order to solve these problems, Zhang et al. [19] proposed an ASTNN model in 2019. They split the AST into a sequence of small statement trees and encoded them with a recursive encoder. Finally they produced a vector representation of the given AST with a bidirectional GRU encoder [20] based on the sequence of statement vectors. They applied the representation approaches to the task of source code classification and code clone detection. Their experiments showed that ASTNN was superior to previous approaches.

The deep learning detection models based on AST parsing employ both the lexical and semantical information hidden in the source code, improving classifiers’ performance. Moreover, the extraction of these features is highly automatic by the deep representation layers, which reduces the cost of expert intervention. The detection models determine the granularity of clone detection by the pruning of corresponding AST, which is not trivial with traditional approaches. Therefore, the AST-based traversal algorithms with deep learning have attracted more and more attention in the field of source code clone.

In addition to the detection approaches above, researchers have also exploited graph-based detection [21, 22]
models to detect clone pairs of type 3 and type 4. They used program dependency graphs (PDGs), which contained data flow graph and program control graph, to detect code clone in a semidynamic way. These approaches eventually transformed the problem of clone detection into the problem of finding isomorphic subgraphs over PDGs. Compared to the AST parsing detection, graph parsing detection technology relies on PDG generators, which cannot be used in various platforms easily. These models, often involved with graph mapping or hybrid mapping, are extremely difficult, which researchers fail to deploy in large-scale code base due to the computing cost.

3. Preliminaries

In this section, we briefly give some well-accepted definitions in the area of code clone and deep learning.

3.1. Code Clone. We give some definitions of code clone as follows:

(i) Code fragments: also called code snippets, a continuous segment of source code, specified by the triple \((l, s, e)\), including the source file \(l\), the line the fragment starts on, \(s\), and the line it ends on, \(e\).

(ii) Clone pair: a pair of code fragments that are similar, specified by the triple \((f_1, f_2, \emptyset)\), including the similar code fragments \(f_1\) and \(f_2\), and their clone type \(\emptyset\).

(iii) Clone class: a set of code fragments that is similar. Specified by the tuple \((f_1, f_2, \ldots, f_n, \emptyset)\), each pair of distinct fragments is a clone pair: \((f_i, f_j, \emptyset), i, j \in \{1, n\}, i \neq j\).

(iv) Earlier studies did not provide a clear classification of code clones until Bellon grouped code clones into 4 types, whose classification has been widely used in later studies. In this paper, we also employ their definitions of clone types.

(v) Type 1 (T1): syntactically identical code fragments, except for differences in white space and comments.

(vi) Type 2 (T2): in addition to Type 1 clone differences, syntactically identical code fragments, except for differences in identifier names and literal values.

(vii) Type 3 (T3): in addition to Type 2 clone differences, syntactically similar code fragments that differ at the statement level. These fragments can have statements added, modified, or removed with respect to each other.

(viii) Type 4 (T4): syntactically dissimilar code fragments that are still the same semantically. Bellon did not give an accurate definition of T4 clones. It is recognized in the industry that two code fragments with similar functionality, even if they are completely different in structure, are recognized as T4 clones. For example, one code fragment implementing bubble sort and another code fragment implementing quick sort are considered a pair of T4 clones.

3.2. Abstract Syntax Tree. Abstract Syntax Tree is a kind of syntax tree representing the abstract syntactic structure of the source code. It has been widely used by programming compilers and software engineering tools due to the powerful representation ability. Different from concrete syntax trees (CTS), abstract syntax trees do not contain all the details of source code such as the punctuation and delimiters. They only include the syntax structure of the source code at an abstract level. AST contains both the lexical and syntax information of the source code, which is often employed in the industry as an intermediate tool to extract the hidden information.

Figure 1 depicts the structure of an AST. The left part of the graph is a simple IF statement written in Java, while the right part is an AST generated from the IF statement. Nodes of the AST are corresponding to the constructs or symbols of the source code. We conclude from the graph that the AST fully retains the structural information of the source code. However, the depths of the ASTs are usually very deep according to the grammar rules. Recent studies of code clone detection are mainly based on the traversal algorithms of the AST [19, 23, 24].

3.3. Attention. The attention mechanism is the internal process for machines to imitate the human observation of things in the world. When processing images, our vision quickly obtains the target area by a global scan, i.e., the focus of attention. Then, the brain pays more attention to the focus area for details, while suppressing irrelevant information.

Bahdanau et al. [25] firstly applied the attention mechanism in the field of machine translation, i.e., sequence to sequence learning. They successfully solved the problem of long-term dependency in machine translation, i.e., the translation models based on fixed vector representations often lost history information of long sentences in the decoding process. After that, people begin to study deep encoders with attention layers, which achieved amazing effects in all areas of NLP.

Mathematically, the attention is essentially a mapping function composed of Query, Key, and Value. The calculation of attention values is divided into three steps:

Step 1: Query is combined with each Key to calculate the attention weight. The similarity function \(f(Q, K)\) can be defined in multiple ways. The simplest calculation is shown as

\[
f(Q, K) = K^T Q.
\]

Step 2: the softmax function is used to normalize the attention weight obtained in step 1, as shown in equation (2). Sometimes, we have to scale the attention scores later as the original ones are too large to calculate:
\[ a_i = \text{softmax}(f(Q, K)). \] (2)

Step 3: the final attention is the weighted sum of normalized weights \( a_i \) and corresponding values, which is shown as

\[ \text{Attention}(Q, K, V) = \sum a_i V. \] (3)

The attention mechanism is widely used in RNN-based encoder-decoder models. The input of the decoder’s current state is determined by the weighted average of all hidden layers’ output values in the encoder. The attention algorithm is transformed to the self-attention algorithm when \( Q = K = V \) in the encoder. Our representation model in At-biLSTM is implemented with a specific self-attention encoder layer.

3.4. LSTM Network. Recurrent neural networks (RNN) are able to process input sequences of arbitrary length via the recurrent structure with shared weights. Unfortunately, a common problem with the traditional RNN is that components of the gradient vector can grow or decay exponentially over long sequences during training. Therefore, the LSTM architecture, which was invented by Hochreiter and Schmidhuber in 1997 [26], addresses this problem of learning long-term dependency by introducing a memory cell that is able to preserve states over long periods of time. The core part of the LSTM is a cell memory \( C_t \), including an input gate \( i_t \), an output gate \( o_t \), and a forget gate \( f_t \). Figure 2 describes the basic structure of LSTM. Different from the original RNN, the LSTM solves the problem of long-term dependency effectively with the special structure memory cell, discarding the trivial information in the history to avoid the gradient vanishing [27, 28].

The cell memory of LSTM is composed of three gate controllers. The forget gate \( f_t \) controls the extent to which the previous memory cell is forgotten, which is essential a sigmoid function. The entry of \( f_t \) is a weighted combination of the previous output value and the current input value. The input gate \( i_t \) controls how much each unit is updated, and the output gate \( o_t \) controls the exposure of the internal memory state. The LSTM transition equations are the following:

\[ f_t = \sigma(W_f \cdot [h_{t-1}, x_t] + b_f), \]
\[ i_t = \sigma(W_i \cdot [h_{t-1}, x_t] + b_i), \]
\[ C_t = f_t \times C_{t-1} + i_t \times \tanh(W_f \cdot [h_{t-1}, x_t] + b_f), \]
\[ o_t = \sigma(W_o \cdot [h_{t-1}, x_t] + b_o), \]
\[ h_t = o_t \cdot \tanh(C_t), \] (4)

where \( W_f, W_i, \) and \( W_o \) are the weighted matrices and \( b_f, b_i, \) and \( b_o \) are the biases of LSTM to be learned during training, parameterizing the transformations of the input, forget, and output gates, respectively. \( \sigma \) and \( \tanh \) are the activation functions, and \( \cdot \) denotes the element-wise multiplication. \( x_t \) is the input of the LSTM cell unit, and \( h_t \) is the output of the hidden layer at the current time step.

Since LSTM has an amazing effect in dealing with long sequential data, researchers propose several variants, e.g., Gated Recurrent Unit (GRU), Bidirectional LSTM (Bi-LSTM), and Bidirectional GRU (Bi-GRU). These networks usually improve the performance when handling the sequential data.

4. Our Proposed Approach

In this section, we present our model At-biLSTM, which is an end-to-end learning approach that unifies the representation model and discriminative model. Figure 3 summarizes the overall architecture of At-biLSTM.

4.1. General Framework. As shown in Figure 3, At-biLSTM mainly contains two parts: the representation model and the discriminative model. As the core part of the detection system, the representation model transforms the source code into high-dimensional vectors in three steps.
Step 1: the source code fragments to be detected are transformed into abstract syntax trees by existing AST tools. For each AST, we decompose it by the granularity of language statement and extract the sequence of statement trees with a preorder traversal. The root of each statement tree is a statement in the corresponding code fragment.

Step 2: each statement tree is transformed into a statement vector via a LSTM encoder with a deep-first traversal algorithm. At that moment, the whole AST representing the source code fragment is transformed into an ordered set of statement vectors.

Step 3: the model generates the final representative vector from a sequence of statement vectors via a specific bidirectional LSTM encoder with the self-attention layer.

The pair of code vectors generated from the representation model is then loaded into the discriminative model. The discriminator predicts the probability of being clone for the code pair. We can also generate hard labels for the code pair by setting a probability threshold. The detailed design of our model is described in the following sections.

4.2. Splitting the AST. Firstly, the source code fragment is transformed to an AST with common parsing tools supplied by language developers, e.g., pycparser [29] and javalang [30]. However, the ASTs generated by tools might be too deep to traverse due to the problem of long-term dependency, which reduces the generalization ability of the presentation model. Hence, the strategy to split the whole tree into a sequence of subtrees is adopted in our model to reduce the computational complexity.

There are many methods to decompose the AST into small subtrees without overlapping [31]. In our paper, inspired by the splitting algorithm in [19], we decompose it by the granularity of natural statements. The process of splitting is straightforward: the model firstly scans the AST with a preorder traversal. When it encounters a tree node representing a programming statement, the constructor generates a statement tree taking the node as its root; meanwhile, the new statement tree is added to a FIFO subtree queue. The splitting algorithm based on the preorder traversal ensures that the subtrees generated are arranged in the same way as the statements in the source code. Figure 4 depicts a simplified AST which is generated from a common Java code fragment. Due to the complexity of the AST expression, Figure 4(a) only shows the top 5 layers of the actual AST, and Figure 4(b) represents the execution order of the generated statement trees.

Formally, given an AST \( T \) and a set of statement nodes \( S \), each statement node \( s \in S \) in \( T \) corresponds with a statement of source code, marked in red in Figure 4. The Method Declaration is treated as a special statement node; thus, \( S = S \cup \{ \text{Method Declaration} \} \). The compound statements with blocks are split into small statement nodes, each of which generates a new subtree. We define the set of separate nodes \( P = \{ \text{block}, \text{body} \} \), where block is for splitting the header and body of compound statements such as While and Try Statements, and body for the method declaration.

We define \( D(s) \) as the descendants of the statement node \( s \in S \) and define \( \text{Sub} \ S(s) \) as the set of substatement nodes of the statement node \( s \). For any \( d \in D(s) \), if there exits a path from \( s \) to \( d \) through a node \( p \in P \), it means the node \( d \) is included by one statement in the body of statement \( s \). We say that \( d \in \text{Sub} \ S(s) \) is a substatement node of \( s \).
Figure 4: The decomposition of an AST. (a) AST and statement trees. (b) Statement naturalness.
4.3. Encoding the Statement Trees. Recently, people tend to encode the AST with various recursive neural networks [12, 13]. The recursive encoder generates representative vectors when it traverses the syntactic tree from leaf nodes to the root node layer by layer in a bottom-up way. The final vector generated from the root is considered to be the representation of the whole AST, containing the syntactic information of the source code. In order to realize the recursive encoder, people have to transform the original AST into a complete binary tree, which will slightly change the structure. What is worse, the transformation further enlarges the size of AST, which may cause the model to collapse during training. Even if the loss function eventually converges during training, the classification performance of the model is probably affected by the long-term dependence. Inspired by the algorithms used in the field of code comment generation, we encode the statement tree with a simple LSTM network in our approach.

We use a simple encoding method based on a LSTM network in our approach. Each statement tree is encoded with a depth-first traversal algorithm, which is described in the following:

Step 1 (generating the token dictionary and node encoder): we firstly transform all the code fragments in the training set into ASTs and then generate a token dictionary by extracting all the nodes from the ASTs. Finally, we use the word2vec to train a node encoder $E$ based on the token dictionary with unsupervised learning.

Step 2 (encoding the statement tree nodes): for the given statement tree $ST$, we encode all the internal nodes in $ST$ with the encoder $E$.

Step 3 (generating an ordered set of node vectors): we traverse $ST$ with a deep-first algorithm and then place all the node vectors into an ordered set $V$ sequentially.

Step 4 (encoding the statement tree): all the vectors in $V$ are input into a LSTM encoder sequentially, and the output of the LSTM is the vector representation of ST. The parameters in the LSTM encoder, together with other parameters in At-biLSTM, are trained by supervised learning on the training set.

4.4. Representing the Sequence of Statement Vectors. Based on the algorithms of Sections 4.2 and 4.3, the AST representing the given code fragment is now transformed to an ordered vector set $V_t = \{v_1, v_2, v_3, \ldots, v_t\}$ with a weights shared encoder, where $t$ denotes the number of statement trees and $v_i$ denotes a vector encoded from the given statement tree. $v_1, v_2, v_3, \ldots, v_t$ are aligned according to the tree traversal order in Section 4.2.

In this paper, we exploit the LSTM network to track the naturalness of statements due to the sequence of statement tree vectors. Figure 5 shows the structure of representation model. The complicated representation model can be divided into 3 layers. The first layer in the bottom is the statement tree encoder, which is composed of a LSTM network with shared weights. Each substatement tree is transformed into a vector in this encoder sequentially. The second layer is a mixed layer which is composed of a bidirectional LSTM network. All the subtree vectors are placed into the mixed layer and transformed into hidden vectors $h_t$. The third layer is an attention layer, which summarizes all the hidden vectors with corresponding attention scores. The encoding process is detailed in the following paragraphs.

The elements $v_1, v_2, v_3, \ldots, v_t$ in $V_t$ are sequentially placed into a LSTM network. In order to further strengthen the model’s ability to capture sequential information, we employ a bidirectional LSTM, where the hidden states of both directions are concatenated to form the new states as follows:

\[
\begin{align*}
\vec{h}_t &= \text{LSTM}(v_t), \quad t \in [1, N], \\
\vec{h}_t^c &= \text{LSTM}(v_t), \quad t \in [N, 1], \\
\bar{h}_t &= \left[\vec{h}_t, \vec{h}_t^c\right], \quad t \in [N, 1].
\end{align*}
\]

However, the effect of each statement is different in high-level programming languages, e.g., the statements dealing with business functionality are much more important than common declaration statements. In this paper, we attempt to introduce the self-attention algorithm in light of variant contribution of each statement to the system functionality. To the best of our knowledge, it is the first time to use attention mechanism in the field of code clone. Since our model only includes the encoder, we decide to use the self-attention algorithm. The attention scores can be calculated in many ways as there are various definitions of similarity function. In our paper, equations (6) and (7) are used to calculate the attention scores, which were defined in [29]:

\[
\begin{align*}
a_t &= \frac{\exp(h_t^T K)}{\sum_i \exp(h_i^T K)}, \\
C &= \sum_i a_i h_i,
\end{align*}
\]

where $h_t$ denotes the hidden states of the bidirectional LSTM and $K$ denotes a context vector which is initialized randomly. The author [29] indicates that the inner product of $h_t$ and $K$ denotes the contribution of $h_t$ to the source code vector. The value of $K$ is updated continuously with other parameters via supervised learning. $a_t$ denotes the $i$th attention score,
corresponding with the hidden state $h_i$. $C$ is the representative vector of the given code fragment, which is generated by the weighted average of all the hidden state vectors. Due to the structure of LSTM and self-attention, the vector $C$ contains the sequential information of all the statements; meanwhile, it intensifies the contribution of key statements.

![Figure 5: Representation model with self-attention.](image)

4.5. Loss Function and Similarity Computation. The source code pair is mapped to two corresponding vectors in high-dimensional space via the representation model. We then compute the similarity of these vectors in the discriminator of At-BiLSTM. In this paper, our model is trained with supervised learning as the performance of supervised learning is much better than unsupervised learning. As a typical problem of the binary classification, binary cross-entropy is used as the loss function, which is defined in

$$L = \sum [y \ln \hat{y} + (1 - y) \ln (1 - \hat{y})],$$

where $y$ is the real probability of code clone and $\hat{y} \in (0, 1)$ is the prediction probability of our classifier. As the granularity of clone is measured according to the similarity of code pair in the model, we use the method [32] to compute the code pair similarity. Suppose there are two code fragment vectors $v_1$ and $v_2$, which are generated via our representation model, and their distance is defined as $r = |v_1 - v_2|$ for semantic relatedness. The probability of code pair similarity is computed as follows:

$$\hat{y} = \text{sigmoid}(W_o(r) + b_o),$$

where $W_o$ is the weight matrix and $b_o$ is the bias in the discriminative model. In the process of detection, we carefully define a proper threshold $\tau$. The detection system identifies the code pair as a clone pair if $\hat{y} > \tau$. In this paper, we set $\tau$ to 0.5 via experiments. The code pairs are identified as clone if the similarity threshold is above 0.5.

4.6. Evaluation Metrics. The code clone detection is a typical binary classification problem in machine learning, so we define and calculate the following metrics to evaluate the effectiveness of any clone detection approach. True positive (TP) refers to the number of clone pairs that are identified as clone by the classification system. False positive (FP) refers to the number of nonclone pairs that are identified as clone. True negative (TN) refers to the number of nonclone pairs that are identified as nonclone. False negative (FN) refers to the number of clone pairs that are identified as nonclone. The goal of the clone detection system is to find the proper algorithm with the highest Precision, Recall, and F1 score.

Precision: it measures among all of the clone pairs reported by a clone detection approach, how many of them are actually true clone pairs:

$$\text{Precision} = \frac{TP}{TP + TN}.$$  

Recall: it measures among all known true clone pairs, how many of them are detected by a clone detection approach:
randomly sample 40,000 pairs of negative samples, 20,000 datasets by random sampling. For BigCloneBench, we construct the experimental pairs and 260,000 nonclone pairs. Due to the huge amount of data in BigCloneBench, composing more than 6 million true clone pairs and more than 260,000 false clone pairs, covering 10 functionalities. In this paper, we also sample data from the first version of BigCloneBench for comparison. Therefore, we randomly select 50,000 samples to construct the experiment dataset for convenience. For each dataset, we randomly divide it into three pieces, of which the proportions are 80%, 10%, and 10% for training, validation, and testing.

5.2. Data Collection. There are 59,668 code fragments in BigCloneBench, composing more than 6 million true clone pairs and 260,000 nonclone pairs. Due to the huge amount of data in BigCloneBench, we construct the experimental datasets by random sampling. For BigCloneBench, we randomly sample 40,000 pairs of negative samples, 20,000 pairs of positive samples in midtype 3 and type 4 clones, and 20,000 pairs of positive samples in type 1, type 2, and strong type 3 clones totally.

For OJClone, there are 104 programming problems. Similar to the previous works [12, 19], we select 500 program solutions from each of the first 15 programming problems to obtain 7500 code fragments in OJClone. Table 2 describes the data we collect in the experimental datasets. All the code fragments are parsed into ASTs. The tokens and depths of the ASTs are also shown in Table 2. Lack of domain knowledge, we expect two source code fragments for the same problem belong to a clone pair, and those for various problems are not clone pairs. The 7500 code fragments produce more than 28 million clone pairs, which is extremely time consuming for comparison. Therefore, we randomly select 50,000 samples to construct the experiment dataset for convenience. For each dataset, we randomly divide it into three pieces, of which the proportions are 80%, 10%, and 10% for training, validation, and testing.

\[
\text{Recall} = \frac{TP}{TP + FP}
\]

\[
F_1 = \frac{2 \times \text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}}
\]

5. Experiments

5.1. Dataset Description. There are very few public datasets for code clone detection as it is very difficult to collect and identify clone pairs. We conduct our experiments on two public datasets BigCloneBench [17] and OJClone [24], which are frequently used to evaluate approaches of detecting code clones. BigCloneBench was released by Svajlenko et al. in 2015. It is the first big-data-curated benchmark of real clones to evaluate the performance of detecting models. According to the authors, the dataset was built by mining clones of frequently implemented functionalities from 25,000 Java projects. Based on the syntactical similarity which was measured as the ratio of lines or tokens that a code fragment shared with another after normalization, the clone pairs in BigCloneBench were divided into 5 groups: type 1, type 2, midtype 3, strong type 3, and type 4. Table 1 summarizes the data distribution in the first version of BigCloneBench in terms of clone types. We conclude from the table that more than 98% clone pairs in BigCloneBench are type 4 clones, which is quite appropriate to evaluate the detection of semantic clones.

Specifically, the clone labels in BigCloneBench were verified by three domain experts, taking 216 hours. The dataset is still been updated, and the current version has about 8 million tagged true clone pairs covering 43 functionalities. However, the authors of recent detection models always conducted experiments on the first version of BigCloneBench, which contains over 6 million true clone pairs and more than 260,000 false clone pairs, covering 10 functionalities. In this paper, we also sample data from the first version of BigCloneBench for comparison.

OJClone is a C language dataset released in 2016 by Mou et al., including 104 programming problems together with various source code solutions which students submit for each problem. There are no labels for code pairs in OJClone as the dataset was designed for code classification in the beginning. However, recent scholars consider any two different source code pairs solving the same programming problem to be T3 or T4 clone, as they realize the same functionality. OJClone is often used to identify T4 clones in recent years.

5.2. Data Collection. There are 59,668 code fragments in BigCloneBench, composing more than 6 million true clone pairs and 260,000 nonclone pairs. Due to the huge amount of data in BigCloneBench, we construct the experimental datasets by random sampling. For BigCloneBench, we randomly sample 40,000 pairs of negative samples, 20,000 pairs of positive samples in midtype 3 and type 4 clones, and 20,000 pairs of positive samples in type 1, type 2, and strong type 3 clones totally.

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5.3. Experimental Setting. All the experiments are conducted on a server, having a CPU of 16 cores with GPU acceleration. The model is implemented with a famous deep learning framework, pytorch. In order to generate ASTs from code fragments, we use javalang for java code and pycparser for C code, respectively. For token embedding, we train the token encoder for AST nodes using word2vec with Skip-gram algorithm and set the embedding size to be 128.

The neutral networks for the representation model and discriminative model are all implemented with pytorch. In the encoding of single statement tree, we exploit a common LSTM encoder, where the hidden dimension is set to be 120. In the encoding of statement vector sequence, we exploit a bidirectional LSTM encoder followed by a self-attention layer, where the hidden dimension is set to be 128. We use SGD to train the model and set Batch_size to 64. We employ the optimizer Adam with a learning rate 0.005 to train our model.

5.4. Experimental Result. We compare our model with the existing state-of-the art neural network approaches by different experiments.

(i) RAE model [13]: the RAE model transforms the source code pairs into vectors by a recursive encoder, which is trained with unsupervised learning. The model identifies the clone pair by calculating the similarity distance between vectors. With the open-source tool provided by the authors, we use the RAE model to detect clone pairs on our datasets in a supervised learning way.

(ii) CDLH model [12]: the CDLH model traverses AST with a tree-based LSTM network and then generates...
the hashed code vectors via a specific hash function for efficiency. It identifies code clone by comparing the hamming distance between hashed vectors. CDLH is not made public by the authors, so we directly cite their results from the paper as their experiments are made on the same datasets.

(iii) ASTNN model [19]: the ASTNN model is a new code representation tool based on the AST parsing proposed by Zhang et al. in 2019. Their model first decomposes the corresponding ASTs into statement trees and then encodes them, respectively, with a recursive encoder. Finally, through a bidirectional LSTM network with a pooling layer, the statement vectors are transformed into a unified vector representing the given code fragment. The authors indicate that ASTNN is superior to the state-of-the-art models on baseline datasets. Inspired by ASTNN, our model divides the generated AST with the same algorithm. The authors also public their system on GitHub, but we failed to repeat their experiments due to the hardware environment. We directly refer to their experimental result for a contrast in our paper.

Figure 6 shows the comparison of At-biLSTM and three models mentioned above on the OJClone dataset. We see that both the precision and recall rates of RAE and CDLH are relatively poor. It is because that OJClone contains only T3 and T4 clones, and RAE and CDLH are not good at detecting heterogeneous clone pairs. The detection performance of At-BiLSTM and ASTNN are much higher than the former models. At-BiLSTM is better than ASTNN in the aspect of recall rate, while ASTNN is superior in classification precision.

Figure 7 shows the experimental result of At-biLSTM and other models on the BigCloneBench dataset. We see that the classification performance of RAE and CDLH is better on BigCloneBench, as BigCloneBench contains many T1 and T2 clone pairs. Both of RAE and CDLH can detect low-level clone pairs, so their classification precision and recall rates are improved. At-biLSTM and ASTNN once again take the lead in the classification performance. Due to the excellent recall rate, the F1 value of At-BiLSTM is slightly higher than ASTNN, which means At-biLSTM can find more clone pairs in the candidate set.

The big size of generated ASTs, which is shown in Table 2, strengthens the effect of long-term dependency in the process of embedding. The lines of the code (LOC) play an important role in the identification of clone pairs. In BigCloneBench, more than 41% code fragments contain more than 100 statements. We decide to investigate the performance of these classifiers by collecting codes with different lines. Figure 8 shows the classification performance of 4 models according to LOC in BigCloneBench. The X-axis in Figure 8 indicates LOC, which is represented by the lines of the longer code in the given clone pair. The Y-axis indicates the classification performance of the given model. It is clearly evident from Figure 8 that the precision rates of most classifiers reach the peak when the LOC is between 20 and 30. As the LOC increase, the precision rates decrease. In general, the performance of ASTNN and At-BiLSTM are superior to RAE and CDLH. The classifying precision of ASTNN is highest among all the models when LOC is below 50, but it fails to take lead when dealing with complicated codes (LOC > 90). The performance curve of At-BiLSTM is relatively gentle with the increase of LOC. The precision rate of At-BiLSTM overwhelms the other models when LOC is above 70. We guess the attention technique involved in At-BiLSTM has successfully weakened the impact of long-term dependency in the LSTM structure. All the nodes in the long chain are taken into account during embedding with the help of various attention scores.

## 6. Discussion

In this chapter, we take a discussion about the performance of At-BiLSTM and other popular detection models based on the contrast experiments in Section 5. We try to find the key components which affect the classification of At-biLSTM by further experiments.

### 6.1. Comparing with Baseline Models

Compared to other baseline models, we conclude from the experiments that the At-biLSTM model has excellent classification precision and recall rate in code clone detection. The performance of RAE and CDLH is not satisfying since they are both affected by long-term dependence and might lose details in the process of source code representation. ASTNN adopts the strategy of subtree decomposition and recursive encoding, combined with a bidirectional LSTM to leverage the naturalness of statements. The representation model of ASTNN not only reduces the depth of syntax trees but also employs the natural sequence of statements in the code. At-biLSTM decomposes the whole AST into a sequence of statement trees in the same way as ASTNN does. However, we apply a depth-first traversal algorithm in the encoding of statement trees instead of a recursive traversal algorithm which is more complicated in ASTNN. The use of self-attention mechanism in At-biLSTM strengthens the effects of core statements in the clone classification. Experimental results show that At-biLSTM is superior to other baseline models in the detection of type 3 and type 4 clone.

### 6.2. The Splitting Granularity of ASTs

Most of the current approaches [12, 13, 16, 23, 33] based on the AST analysis identify the code clone pairs by traversing the complete AST. In order to evaluate the splitting strategy of At-biLSTM, we conduct contrast experiments on the same dataset. The
The original AST is decomposed with three different strategies according to the splitting granularity. (1) Model 1: we treat the whole AST as a special statement tree. It is encoded directly by the statement tree encoding algorithm in Section 4.3 without any splitting, and then the classifier predicts the code clone by comparing the similarity of AST vectors without self-attention. (2) Model 2: we use At-biLSTM to identify code clones. (3) Model 3: we split the AST according to blocks (compound statements including multiple statements within the same brace pairs), e.g., the tree rooted by

![Figure 6: Code clone detection models on OJClone.](image)

![Figure 7: Code clone detection models on BigCloneBench.](image)

![Figure 8: Precision of code clone detection models according to LOC.](image)
TryStatement is not divided into subtrees in Model 3. After splitting, the following encoding processes are the same as those in At-biLSTM. Table 3 shows the classification results of these models.

Through the above experimental results, it can be observed that model 1 shows the poorest performance for classification, as it fails to extract the structural information hidden in the AST. The hierarchy of the original AST is too complicated, leading to the long-term dependency problem in the process of encoding. All the statements in the code fragment are evaluated equally by the classifier without the self-attention layer. Model 3 treats the compound statement as an independent statement tree instead of making a further division. The performance of model 3 is close to At-biLSTM. We guess that At-biLSTM achieves the best performance because the splitting of our model better retains the semantic information of the AST.

### 6.3. The Use of Self-Attention

The use of self-attention layer, which stresses the effect of key statements in source clone detection, is a great innovation in our paper. In this section, we investigate the effect of self-attention layers on the classification performance by experiments. We collect data from three independent experiments, as shown in Table 4. The structures of these detection models are the same except the self-attention layers. The first model does not include the self-attention layer, and the vectors representing the code fragments are directly generated with a bidirectional LSTM network. The structure of the second classifier is the same with At-biLSTM, except that it computes the self-attention scores in another way, as shown in equation (13). It is another common calculation for self-attention scores, which is relatively simple without the introduction of other parameters in the model. The attention scores are calculated directly according to equation (13) without the training of parameters $K$. The rest part of the second model is the same as At-biLSTM except that all the attention scores of hidden vectors are computed according to equation (13). The third model is At-biLSTM, which trains the self-attention parameters, together with other parameters of the model in a supervised way.

Table 4 shows that the self-attention layer greatly improves the classification performance of the model. The contributions of different statements are various in high-level programming languages. The core statements implementing the logical functionality are more important than the normal ones. The encoder with self-attention layers can strengthen the effectiveness of core statements in classification and weaken the impact of common statements such as variable declaration. The last two rows of Table 4 are the F1 scores of models implemented with two different self-attention algorithms, from which we find that the classification performances are slightly different. The performance of At-BiLSTM is higher when involving an independent parameter $K$ in equation (6). We suspect that the classification performance of the second model is slightly affected due to the lack of some adjustments to the input when calculating the attention scores:

$$\alpha_i = \frac{\exp(h_i^T h_j)}{\sum \exp(h_i^T h_j)} \quad (13)$$

### 6.4. The GRU

In the representation model of At-BiLSTM, we use LSTM by default. We have also made experiments by replacing LSTM with Gated Recurrent Units (GRU) in our model. Figure 9 shows the classification performance and training time of our model implemented with LSTM and GRU respectively in the dataset BigCloneBench. We find the GRU model has a slightly poor but comparative performance. However, the training of the GRU model is more efficient than the LSTM model as the structure of GRU is simplified according to LSTM. The researchers have to make a trade-off between the classifier’s precision and efficiency.

The threats to the validity stem from the datasets used in our experiments. The most popular datasets employed in the area of code clone detection are BigCloneBench and OJClone, as the clone data are difficult to accumulate. The data labels in BigCloneBench are considered to be correct, all of which are inspected manually. However, there are only 10 kinds of clone data in BigCloneBench, which are much fewer than those existing in the real world. The data in OJClone was collected for program classification in the beginning. Lack of domain knowledge, we cannot guarantee the programming solutions to the same question are of the same clone class, nor the answers to various questions are of different clone classes.

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**Table 3: Classification performance depending on AST splitting methods (percentage).**

| Description          | F1 score (BigCloneBench) | F1 score (OJClone) |
|----------------------|--------------------------|--------------------|
| AST-full (model 1)   | 75.8                     | 68.9               |
| At-BiLSTM (model 2)  | 94.3                     | 95.8               |
| AST-block (model 3)  | 93.2                     | 91.5               |

**Table 4: Clone detection models with various self-attention layers (percentage).**

| Description                                  | F1 score (BigCloneBench) | F1 score (OJClone) |
|----------------------------------------------|--------------------------|--------------------|
| No self-attention                            | 89.6                     | 87.9               |
| Self-attention layer with no parameters      | 92.4                     | 91.7               |
| At-BiLSTM                                    | 94.3                     | 95.8               |
In this paper, we have presented a novel source code clone detection model At-BiLSTM based on deep learning with self-attention mechanism, which successfully captures both the syntactic and semantic information of the code in the process of encoding. At-BiLSTM contains a representation model and a discriminative model. The contributions of core statements are deep enhanced with the introduction of self-attention mechanism. Contrast experiments show that our model significantly outperforms most of the existing neural network models, especially in the detection of type 3 and type 4 clones.

We will focus on two aspects in the future. Firstly, the At-BiLSTM should be used to detect large-scale code clone. At present, both the algorithms for clone detection and data collected in the labs cannot be applied in the real world. We will study and improve the performance of At-BiLSTM in industry. Secondly, the source code representation model embedded in At-BiLSTM will be applied in different areas of software engineering, as the representation algorithm is general and cross platform. For future work, we plan to extend our representation algorithm to new applications in software engineering such as source code classification, code completion, code comment generation, and deep code search.

Data Availability

The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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