Abstract
While clone detection across programs written in the same programming language has been studied extensively in the literature, the task of detecting clones across multiple programming languages is not covered as well, and approaches based on comparison cannot be directly applied. In this thesis, we present a clone detection method based on supervised machine learning able to detect clone across programming languages. Our method uses an unsupervised learning approach to learn token-level vector representations and an LSTM-based neural network to predict if two code fragments are clones. To train our network, we present a cross-language code clone dataset — which is to the best of our knowledge the first of its kind — containing more than 50000 code fragments written in Python and Java. We show that our method is able to detect code clones between Python and Java. We also compare our method to state-of-the-art tools in single-language clone detection and show we achieve better F1-score.

1 Background
Code clone detection is the task of detecting similar piece of codes inside or across software projects. Literature has mostly focused on detecting clones for code fragments written in the same programming language [1]. However, it is very common for large systems to be divided in smaller sub-systems implemented using different programming languages. Being able to detect code clones across these sub-systems could help finding refactoring opportunities, but it requires detecting code clones across programming languages.

Although some approaches to cross-language clone detection such as tree comparison based approach using a common intermediate representation [2] have been proposed, to the best of our knowledge no approach using only source code and not relying on similarity between input programming languages currently exists.

In this paper, we propose a supervised learning approach to detect cross-language clone detection and provide a dataset to train our model. The implementation is partly available on GitHub\(^1\).

2 Our proposal

2.1 Overview
Our method is divided into two main parts: learning a token-level vector representation for each language, and learning a function to classify code clones.

2.2 Token-level vector representation
To learn token-level representation, we based our method on the skipgram algorithm [3] and adapted it to use the tree structure information in the AST. Given a large set of programs \(P^A\) written in programming language \(A\), the algorithm works as follow. First, we generate a vocabulary \(V\) composed of the most frequently found tokens in \(P^A\). The actual maximum number of tokens \(|V|\) is a hyper parameter of the algorithm. After having generated the vocabulary, we traverse all the ASTs in \(P^A\) and for each token at node \(t\), we find a set of context nodes \(\{n_1, \cdots, n_k\}\) consisting of the node ancestors, siblings and children. The maximum depths for each of these are also hyper parameters of the algorithm. We then use the algorithm described in [3] — we feed all the generated pairs \((t, n)\) to a negative sampling objective and use the weights of the trained hidden layer as token embeddings.

2.3 Code clones classification
We use the following process to predict if two code fragments \(c^A\) and \(c^B\) are clones or not.

First, we use a depth-first search to transform \(c^A\) and \(c^B\) ASTs into a sequence of tokens. We then map each token in this sequence to its vector representation learned in 2.2 to obtain \(V_{c^A}\) and \(V_{c^B}\). We then compute the clone score \(s\) as a real value between 0 and 1 using the following equation,

\[
s = \sigma \left( W^+ |r_{c^A} - r_{c^B}| + W^\times (r_{c^A} \odot r_{c^B}) + b \right) \tag{1}
\]

where \(r_{c^A}\) and \(r_{c^B}\) are the output representations of each AST as a single vector in \(\mathbb{R}^d\) after having been encoded by an LSTM. \(W^\times\) and \(W^+\) are weights of the model and we compute their dot product with respectively the multiplicative and additive distances of the vectors, which have been found to be efficient for detecting sentence similarity in natural languages [4]. The model is trained using binary cross entropy loss.

3 Experiments
We performed experiments to generate token-level vector representation for Java and Python, and to detect clones between source code written in these two languages.

3.1 Token-level vector generation
We run token-level vector generation experiments for Java using all the Apache projects written in Java, which corresponds to around 400000 files. We run the same experiments in Python using popular projects fetched from GitHub, representing a total of about 140000 files. We generated embeddings for vocabularies of size 500, 1000,
10000 and 30000 and stripped all identifiers from the tokens to keep only language level constructs. We obtained the best results when using a window size of 2 for ancestors, 1 for children and ignoring siblings. When generating embeddings for language level constructs only, our model clustered correctly statements, expressions and declarations, as shown in figure 1.

### 3.2 Clone detection experiments

Supervised learning approach for cross-language clone detection requires pairs of code fragments implementing the same functionality in two different languages. We choose to generate our dataset from coding competitive programming website, as they contain a large number of short programs implementing the exact same functionality. We have scraped all the Python and Java data from AtCoder\(^2\). We collected in total about 45000 code fragments, almost equally balanced between Java and Python, across a set of about 600 different tasks. We split the dataset in training, cross-validation and test datasets and run two different types of experiments.

First, we trained our model by providing pairs of code fragments containing 20% of clones to our model — for each clone pair we feed, we generate 4 non-clone code pairs and feed them to our model. We train the model to detect clone between Java and Python and also try to perform Java only clone detection. We show the results we obtained for both in tables 1 and 2 where “Pretrained” uses the pretrained embeddings generated in 3.1 with a vocabulary size of 10000, “Untrained” randomly initializes embeddings instead and “No identifier” uses embeddings generated without token identifiers, yielding a vocabulary of about 100 tokens.

Our results show that the model does not perform as well for cross-language clone detection, which confirms our intuition that it is a harder task than single-language clone detection. Our pretrained embeddings improve the performance of our model in both experiments. The performance of our model decreases when we do not use the identifiers information, but we obtain reasonable results especially in a single-language context, suggesting than we do learn information about the code structure.

In the next experiment, we compare our approach to SourcererCC [5]. We use around 1000 files, but as our model can currently only take pairs of code as input, we need to generate the \(n^2\) pairs for \(n\) files to test yielding a dataset with a very low ratio of clones. We suspect that the low precision in table 3 comes from this difference in the data distribution. However, SourcererCC cannot detect clones on this data set, with a recall close to 0, and while our precision is low, we achieve a high recall meaning that we could at least provide clone candidates.

### 4 Future work and conclusion

We propose a supervised learning approach capable of detecting cross-language code clones. We also provide a code clone dataset to learn and evaluate a model using the proposed approach.

In future work, we want to further explore how we can make better use of the tree structure of the AST when encoding it. We also want to introduce a hash-layer to our model to be able to index vectors and perform clone detection in linear time.

### References


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\(^2\)https://atcoder.jp