Using LSTMs to Model the Java Programming Language

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Abstract. Recurrent neural networks (RNNs), specifically long-short term memory networks (LSTMs), can model natural language effectively. This research investigates the ability for these same LSTMs to perform next “word” prediction on the Java programming language. Java source code from four different repositories undergoes a transformation that preserves the logical structure of the source code and removes the code’s various specificities such as variable names and literal values. Such datasets and an additional English language corpus are used to train and test standard LSTMs’ ability to predict the next element in a sequence. Results suggest that LSTMs can effectively model Java code achieving perplexities under 22 and accuracies above 0.47, which is an improvement over LSTM’s performance on the English language which demonstrated a perplexity of 85 and an accuracy of 0.27. This research can have applicability in other areas such as syntactic template suggestion and automated bug patching.

1 Introduction

Machine learning techniques of language modeling are often applied to natural languages, but techniques used to model natural languages such as $n$-gram, graphed-based, and context sensitive models can be applicable to programming languages as well [1] [2] [3]. One such application of a language model is next-word prediction which can prove very useful for tasks such as syntactic template suggestion and bug patching [2] [4]. There has been research into programming language models which use Bayesian statistical inference ($n$-gram models) to perform next-word prediction [1]. Yet some of the most successful natural language models have been built using recurrent neural networks (RNNs); their ability to remember information over a sequence of tokens makes them particularly apt for next-word prediction [5].

Specifically, long-short term memory (LSTM) RNNs have further improved the basic RNN model by increasing the ability of an RNN to remember data
over a long sequence of input without the signal decaying quickly [5]. LSTMs are a sequence-to-word language model which means given a sequence of words (e.g., words in the beginning of a sentence), the model will produce a probability distribution describing what the next word in the sequence is.

In terms of the Java programming language, we are specifically investigating next-statement prediction in method bodies. While other parts of Java source code (e.g., class fields, import statements) do have semantic significance, method bodies make up the functional aspect of source code and most resemble natural language sentences. Just as individual semantic tokens (words) comprise natural language sentences, statements, which can be thought of as semantic tokens, comprise method bodies. Furthermore, the semantics of individual natural language words coalesce to form the semantics of sentence just as the semantics of the statement in a method body form the semantics of the method as a whole. By this analogy, language modeling techniques which operate on sentences comprised of words could apply similarly to method bodies comprised of statements.

2 Tokenizing Java Source Code

We are specifically looking at predicting the syntactic structure of the next statement in within Java source code method bodies. The syntactic structure of a complete piece of source code can be represented as an abstract syntax tree (AST) where each node of the tree represents a distinct syntactic element (e.g., statement, boolean operator, literal integer). Method bodies are, in particular, comprised of statements which, more or less, represent a self-contained action. Each of these statements is the root of its own sub-AST which represents the syntactic structure of only that statement. In this way, statements are independent, semantically meaningful units of a method body which are suitable to be tokenized for input into the RNN.

Nguyen et al. [2] studied a model for syntactic statement prediction called ASTLan which uses Bayesian statistical inference to interpret and predict statements in the form of sequential statement ASTs. While Bayesian statistical inference can be applied to statements directly in their AST form, RNNs operate on independent tokens such as English words. Thus, it is necessary that statement ASTs be flattened into a tokenized form in order to produce an RNN-based model.

2.1 Statement-Level AST Tokenization

The RNN model described in Zaremba et al. [5] specifically uses space-delimited text strings; hence, when the statement ASTs are tokenized, they must be represented as space-delimited text strings.

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1 Functional insofar as method bodies describe the active (non-declarative) behavior of the program.
To show the tokenization of Java source, take the following Java statement:

```java
int x = obj.getInt();
```

The corresponding AST, as given by the Eclipse AST parser, appears in Figure 1 [6]. This statement, in turn, would be transformed as follows:

![Diagram of AST representation](image)

Fig. 1. The abstract syntax tree (AST) representation of the Java statement `int x = obj.getInt();`

```
PrimitiveType
```

```
VariableDeclarationFragment
```

```
SimpleName
```

```
MethodInvocation
```

```
SimpleName
```

```
SimpleName
```

The first token uses the AST node names while second token represents the same AST by instead using integer IDs corresponding to the AST node names as assigned by the Eclipse parser (e.g., 60 corresponds to “PrimitiveType” nodes and 42 corresponds to “SimpleName” nodes). Using integer IDs saves space and is the format used in the actual LSTM.

Individual AST nodes are separated by underscores (“_”) and parentheses are used to denote a parent-child relationship so that the tree structure of the statement is preserved. In fact, it is possible to recreate the syntax of the original source code from the tokens; thus, this tokenization is lossless in terms of syntactical information yet lossy in other areas. For example, variable and function names are discarded during the translation to make the model independent of variable and function names.

### 2.2 Method-Level Tokenization

Consider the following Java method:

```java
int foo() {
    int x = obj.getInt();
    if (x > 0) {
        x = x + 5;
```

VariableDeclarationStatement is not included in the tokenized version of the AST since the syntax is adequately represented by starting with the root node’s children.
Each statement in the method body is tokenized just as the single statement was above, and the resulting tokens are delimited using spaces. Braces, while not statements, are included (denoted by “{” and “}”) to retain the semantic structure of the method body. The method above becomes the following sequence of tokens:

```
(_39_42 { _60(_39_59(_42_32(_42_42))))
   _25(_27(_42_34) { _21(_7(_42_27(_42_34)))) } _41(_42) }
```

The sequence of these tokens forms a “sentence” which represents the body of a Java method. Sentences in the dataset are separated by the `<eos>` metatoken marking the end of a sentence. These sentences of tokens will then comprise the corpus that the LSTM network uses to train and make predictions.

### 2.3 English and Java Source Corpora Used

Similarly to Zaremba et al. [5], we are using the Penn Treebank (PTB) for the English language corpus as it provides an effective, general sample of the English language. For the Java programming languages, four different corpora were each built by processing (as described above) a large repository of Java source code. The repositories used were the Java Development Kit (JDK), Google Guava, ElasticSearch, and Spring Framework. The JDK is a good reference for Java since it is a widely-used implementation of the Java language; the other three projects were selected based on their high popularity on GitHub in addition to the fact they are Java-based projects.

It is important to note that the PTB does not contain any punctuation while the tokenized Java source contains “punctuation” only in the form of statement body-delimiting curly braces (“{” and “}”) since these are integral to the semantic structure of source code. All English and Java corpora use a metatoken to mark the end of a sentence.

### 2.4 Vocabulary Comparison

In addition to preserving the logical structure of the source code, another goal of the specific method of tokenization was to produce a vocabulary with a frequency distribution similar to that of the English corpus. If the same Java statement tokens appear too frequently, the tokenization might be generalizing the Java source too much such that it loses the underlying semantics. If the statement tokens, instead, all have a very low frequency it would be difficult to effectively perform inference on the sequence of tokens within the allotted vocabulary size.

In all of the Java corpora, the left and right curly braces comprise approximately 35% of the total tokens present. This a disproportionately high number
Table 1. Proportion and rank of the metatoken \texttt{<unk>}. Proportions and ranks are from the adjusted Java corpora with the left and right curly braces removed.

| Corpus            | Proportion | Rank |
|-------------------|------------|------|
| PTB               | 0.0484     | 2    |
| JDK               | 0.0724     | 2    |
| Guava             | 0.0476     | 5    |
| ElasticSearch     | 0.1618     | 2    |
| Spring Framework  | 0.0873     | 2    |

in comparison to the rest of the tokens, but removing them from the frequency distribution, since they classify as punctuation, gives a more accurate representation of the vocabularies. The adjusted frequency distribution shown in Figure 2 compares the PTB to the JDK source code. The rate of occurrence for the highest ranked words is significantly higher in the JDK than in the PTB, but the frequency distributions track closely together beyond the fifth-ranked words. Generally, all four Java corpora showed similar frequency distributions.

The statistical similarities between the English and the translated Java corpora suggest that the Java statement tokens have an adequate amount of detail in terms of mimicking English words. If the Java statement tokens were too detailed, their frequencies would be far lower than those of English words; if the Java statement tokens were not detailed enough, their frequencies would be much higher than those of English words.

![Figure 2](image-url)  
**Fig. 2.** Comparison of English and Java word frequency distributions. The \(y\)-axis represents the total proportion of the word with a given rank (specified by the \(x\)-axis).

Another consideration when comparing the English and Java corpora is the prevalence of the metatoken \texttt{<unk>} which denotes a token not contained in the language model’s vocabulary. Due to the nature of LSTMs, the vocabulary of the language model is finite; hence, any word not contained in the vocabulary is considered unknown. We specifically used a vocabulary size of 10,000. A vocabulary size which is too small will fail to represent enough words in the corpus; the result is the LSTM seeing a high proportion of the \texttt{<unk>} metatoken. A vo-
cubulary which is too large increases the computation required during training and inference. The proportion of `<unk>` tokens in both the English and the Java source data sets (save for ElasticSearch\[3\]) are < 10% which indicates that the 10,000 word vocabulary accounts for approximately 90% of the corpus’ words by volume. It is important that the Java corpora’s `<unk>` proportion is not significantly higher than that of the PTB since that would suggest that 10,000 is too small a vocabulary size to describe the tokenized Java source code.

3 Language Modeling

3.1 Neural Network Structure and Configuration

In order to make a good comparison between language modeling in English and Java, a model with demonstrated success at modeling English was chosen. The model selected was an LSTM neural network, a type of RNN, as described in Zaremba et al. \[5\]. This particular LSTM uses regularization via dropout to act as a good language model for natural languages such as English \[5\].

The LSTM’s specific configuration was the same as the “medium” configuration described in Zaremba et al. \[5\] with the exception that the data was trained for 15 epochs instead of 39 epochs. Beyond 15 epochs (on both the English and Java datasets), the training cost metric (perplexity) continued to decrease while the validation cost metric remained steady. This suggests that the model was beginning to overfit the training data and that further training would not improve performance on the test data. Specifically, this model contains two RNN layers with a vocabulary size of 10,000 words.

Each corpus was split into partitions such that 80% was training data and the remaining 20% was split evenly between test and validation data. Perplexity, the performance metric of the LSTM, is determined by the ability of the LSTM to perform sequence-to-word prediction on the test set of that corpus. Perplexity represents how well the prediction (in the form of a probability distribution) given by the LSTM matches the actual word which comes next in the sentence. A low perplexity means that the language model’s predicted probability distribution matched closely the actual probability distribution, that is, it was better able to predict the next word. Perplexity is the same metric that is used in Zaremba et al. \[5\] to compare language models.

3.2 Language Model Metrics

We chose word-level perplexity was chosen as the metric for comparing the language models’ performance on the given corpora since it provides a good measurement of the model’s overall ability to predict words in the given corpus \[7\]. Perplexity for a given model is calculated by exponentiating (base e) the mean cross-entropy across all words in the test set. This is formally expressed as follows:

\[ \text{Perplexity} = e^{\frac{1}{N} \sum_{i=1}^{N} C_i} \]

\[ C_i = -\log P(w_i | w_1 \ldots w_{i-1}) \]

\[ P(w_i | w_1 \ldots w_{i-1}) \]

\[ \text{where } P \text{ is the probability distribution given by the model} \]

\[ w_i \text{ is the next word in the sequence} \]

\[ N \text{ is the number of words in the test set} \]

\[ C_i \text{ is the cross-entropy for word } w_i \]

\[ e \text{ is the base of the natural logarithm} \]

\[ \sum_{i=1}^{N} C_i \text{ is the total cross-entropy over all words in the test set} \]

\[ e^{\frac{1}{N} \sum_{i=1}^{N} C_i} \text{ is the perplexity of the model} \]

\[ \text{ElasticSearch had a proportion of 16%} \]

\[ 3 \]
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Table 2. Perplexities ($P$) given by Equation 1. Proportion of predictions which had the correct word in their top-$k$ predictions. “ElasticSearch” is written as “ES” and “Spring Framework” is written as “SF”.

| Corpus   | $P$  | Top 1 | Top 5 | Top 10 | Language |
|----------|------|-------|-------|--------|----------|
| PTB      | 85.288 | 0.269 | 0.470 | 0.552 | English  |
| JDK      | 21.808 | 0.474 | 0.652 | 0.716 | Java     |
| Guava    | 18.678 | 0.519 | 0.696 | 0.751 | Java     |
| ES       | 11.397 | 0.576 | 0.739 | 0.784 | Java     |
| SF       | 11.318 | 0.560 | 0.722 | 0.783 | Java     |

\[
P(L) = \exp \left( \frac{1}{N} \sum_{i=1}^{N} H(L, w_i) \right), \tag{1}
\]

where $N$ is the test data set size, $L$ is the language model, $w_i$ is the $i$th word in the test set, and $H(L, w_i)$ is the natural log cross-entropy from $w_i$ to the prediction given by $L(w_i)$. A lower perplexity represents a language model with better predictive performance [8].

The cross-entropy is the opposite of summing the product of the probability of that word appearing, i.e., 1 for the correct word and 0 for all other incorrect words, and the natural logarithm of the output value of LSTM’s softmax layer. The cross-entropy is defined as follows:

\[
H(L, w) = -\sum_{i=1}^{V} p(w_i) \ln L(w_i), \tag{2}
\]

where $V$ is the vocabulary size and $p(w_i)$ is the probability of $w_i$ being the correct word. Since the probability for incorrect words is 0 and the correct word is 1, the sum can be reduced to $-1$ times the natural log of the probability of the correct word as given by the LSTM. Thus, the cross-entropy is simply

\[
H(L, w) = -\ln L_w(w). \tag{3}
\]

$L_w(w)$ represents the LSTM’s softmax output specifically for the word $w$. Additionally, mean word-level accuracy was calculated for each language model considering the top 1, 5, and 10 predictions made by the model.

4 Results

The perplexities achieved on the corpora by the LSTM are displayed in Table 2. The smallest perplexity for non-English data sets was measured for the Spring Framework, while the largest was for the JDK data. The table also indicates that all four Java data sets showed a drastic reduction in perplexity compared...
to the English data set. Nonetheless, the perplexity achieved on the English dataset is similar to that reported by Zaremba et al. These results indicate the superiority of LSTMs on both programming languages and a language as complex as the English language.

Table 2 shows the top-k accuracies for each corpus. Clearly, the results suggest that the proposed LSTM model is able to more accurately model preprocessed Java source code than it can English. The table also indicates that, for the English data set, the use of a large number of predictors can dramatically increase the overall rate of predictors with the correct next word; e.g., increasing from one to ten predictors at least doubled the proportion of predictors. There is a similar effect over Java-based data sets; however, in these data sets the predictors start at a higher proportion than with English.

5 Conclusion

In this paper, we have presented a way of modeling a predictive strategy over the Java programming language using an LSTM. Using datasets such as PTB, JDK, Guava, ElasticSearch, and Spring Framework we have shown that LSTMs are suitable in predicting the next syntactic statements of source code based on preceding statements. Results indicate that LSTMs can achieve lower perplexities and, hence, produce more accurate models on the Java datasets than the English dataset.

The pre-processed Java code represents a very general and cursory representation of the original code as it does not include anything such as variable names or variable types. Future research along these lines could account for information such as variable types, variable names, etc. It would also be beneficial to compare the modeling of Java with other programming languages or to train the model across multiple repositories in one language.

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