Learning Uniform Semantic Features for Natural Language and Programming Language Globally, Locally and Sequentially

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Abstract

Semantic feature learning for natural language and programming language is a preliminary step in addressing many software mining tasks. Many existing methods leverage information in lexicon and syntax to learn features for textual data. However, such information is inadequate to represent the entire semantics in either text sentence or code snippet. This motivates us to propose a new approach to learn semantic features for both languages, through extracting three levels of information, namely global, local and sequential information, from textual data. For tasks involving both modalities, we project the data of both types into a uniform feature space so that the complementary knowledge in between can be utilized in their representation. In this paper, we build a novel and general-purpose feature learning framework called UniEmbed, to uniformly learn comprehensive semantic representation for both natural language and programming language. Experimental results on three real-world software mining tasks show that UniEmbed outperforms state-of-the-art models in feature learning and prove the capacity and effectiveness of our model.

Introduction

In recent years, semantic representation learning (Bengio, Courville, and Vincent 2013) for languages has gained much attention and been widely applied to many software mining tasks. Among those tasks, natural language and programming language are two common data types, which require feature extraction as a preliminary step so that their representation can be processed by specific models. The extracted features have been used to address tasks such as bug localization (Huo, Li, and Zhou 2016; Hoang et al. 2018), code clone detection (White et al. 2016; Wei and Li 2017; 2018), code summarization (Allamanis, Peng, and Sutton 2016), etc. However, one main factor that determines the capacity of representation lies in the information exploited from data, since partial semantic information can result in features of poor quality, and thus prevent models from elevating performance. Therefore, figuring out a way to learn comprehensive semantic features for natural language and programming language has become a vital problem we need to resolve.

As we observe, natural language and programming language, in spite of different modalities, uniformly share three levels of semantic information, namely global, local and sequential information. The three levels of information depict semantic meaning of textual contents from different aspects. In order to give a clean explanation below, we provide detailed instances and discussions to separately illustrate those semantic information in both languages.

In natural language, global information refers to the aggregation of every term’s meaning within the sentence globally. All terms contribute to the sentence’s semantics, while replacing any term can probably cause global information shift. For example, sentences as “write a program in Python” and “debug the Java program” are discussing disparate things because of different lexicons in the two sentences. Local information is implied in a local small group of words standing together as a conceptual unit, like the phrase “Depth First Search”. Only by considering those terms as an integrity rather than separate words can we understand it. Sequential information is included in the logic order of terms forming the sentence. For instance, changing the order of terms in “apply quick sort to the array” to “quick to apply array the sort” will alter the semantic meaning and make the sentence not understandable.

Figure 1: Examples of Java code snippet pairs differing in each level of information
Similar to natural language, programming language also contains three levels of information. Its semantics relates to the functionality of the code snippets. As the examples shown in Figure 1, function `array_top1` and `find_zero` are manifestly different in the variables and terms within their bodies. This causes disparity in their global information and meanwhile leads to functionality difference. In the local information example, function `loop2` changes the sub-structures in the `for-loop` in `loop1` while it remains all the terms and the organization of statements (global and sequential information) unshifted. Nevertheless, the behaviors of the two functions differ due to the nuance in local information. In the sequential information example, two statements have reversed positions in `sort1` comparing with `sort2`. As a result, the dependencies between statements (sequential information) are changed and the functionality is mutated, despite the fact that the terms and sub-structures (global and local information) are nearly the same in two functions.

According to the discussions above, we observe that (1) both natural language and programming language contain three levels of information, i.e. global, local and sequential information, all of which are indispensable for understanding the semantic meaning; (2) the three levels of information are complementary rather than implicit to each other, as changing one level of information while keeping the other two can still cause semantic shift.

Many previous works focused on learning representation for both languages in software mining tasks by extracting semantic information. (Huo and Li 2017; Hoo, Li, and Zhou 2016) model bug reports and source code by leveraging local and sequential information in their representation to address bug localization task, (Wei and Li 2017) learns hash code as code snippet’s representation by exploiting global and sequential information, while (Allamanis, Peng, and Sutton 2016) generates features based only on local information to encode code snippet. However, those existing models failed to take all of the aforementioned three levels of information into account, so that their learned representations would cover only partial semantics.

In order to resolve this problem, we propose a novel feature learning framework UniEmbed to learn representations for both natural language and programming language, by exploiting global, local and sequential information in the textual contents. In particular, for certain software mining tasks involving both modalities, such as code annotation and bug localization, where text sentence and code snippet of a pair are semantically relevant, we project the representations of those cross-modal data pairs into a uniform feature space. Such approach assures that the complementary knowledge in between can be leveraged during learning process, as stated in (Kim et al. 2018), and alleviates semantic gap between modalities as well. Experimental results on three real-world software mining tasks demonstrate the capacity and effectiveness of UniEmbed, which significantly outperforms state-of-the-art feature learning methods in those tasks.

The contributions of our work are twofold:

- We propose a novel representation learning framework UniEmbed, which can learn uniform features for natural language and programming language when both modalities are involved in the same task. Such representations are capable and effective in helping address a set of real-world software mining tasks.

## Related Work

Most of existing research involving feature learning in software mining tasks has focused on various methods to extract semantic information from textual data. (Lukins, Kraft, and Etzkorn 2010) considers each word with certain probabilities in bug reports and applies Latent Dirichlet Allocation (LDA) model for locating buggy files. (Gay et al. 2009) represents bug reports and source code files as feature vectors based on concept localization using Vector Space Model (VSM). More recently, besides global information (lexicon), local information (structure) within textual content is also taken into consideration. (Allamanis, Peng, and Sutton 2016) parses code token groups to extract local information with Convolutional Attention Model, (White et al. 2016; Wei and Li 2017) exploit both lexicons and syntax structures in learning features for source code, (Huo and Li 2017) even considers long-term dependencies in code snippet and thus combines sequential information in representation. However, all these models leverage only one or two types among global, local and sequential information, which may result in incomplete semantics in learned features.

For software mining tasks involving both natural language and programming language, such as bug localization and code annotation, it is prevailing to treat both modalities differently by learning representation in separate feature spaces among previous works. (Huo, Li, and Zhou 2016) encodes bug reports and source code through different structures and only fuse their features right before classification. (Hoang et al. 2018; Tantithamthavorn et al. 2018) directly calculate similarity scores between bug reports and code snippets after separately encoding and include them as a component of the data pairs’ combined features. However, treating text sentence and code snippet differently can neither well resolve the semantic gap between two modalities nor make use of the complementary knowledge in between. Our proposed model resolves this problem by projecting data of both types into a uniform feature space.

## The Proposed Framework: UniEmbed

In this section, we describe the details of our proposed model. We first give some notations which will be used in the following sections. Given a data triple $(e, p, n)$, we consider $e, p, n \in T \cup C$, where $T$ and $C$ stand for the sets of raw text sentences and code snippets (We use text sentences and code snippets to represent natural language and
programming language respectively). We define \((e, p)\) as a similar data pair where \(e\) and \(p\) have similar semantic meanings, and \((e, n)\) as a dissimilar data pair where \(e\) and \(n\) are semantically irrelevant. Note that \(e\) and \(p, e\) and \(n\) can come from different modalities, while \(p\) and \(n\) should belong to the same modality. We define \(R(e)\) as the learned feature vector of \(e\). The feature space where we project our data is a cosine distance-based space. Given a data pair \((e_1, e_2)\), where \(e_1, e_2 \in T \cup C\), we measure the similarity between \(e_1 \) and \(e_2\) based on the cosine distance between their feature vectors \(R(e_1)\) and \(R(e_2)\) in the feature space. We note the cosine distance between two vectors as \(D_c(\cdot, \cdot)\), which can be formalized as follows:

\[
D_c(e_1, e_2) = 1 - \cos(R(e_1), R(e_2)) = 1 - \frac{e_1 \cdot e_2}{\|e_1\| \|e_2\|}
\]  

(1)

### General Framework

The structure of UniEmbed is shown in Figure 2. The whole framework is composed of two separate pipelines with similar structures. One is used to extract semantic features for text sentence while another one is for code snippet. We name them as Textnet and Codenet. Each pipeline contains four parts: encoding layer, multi-info layer, fusion layer, and attention layer. At the end of the framework, an output gate connects both pipelines and transforms the feature vectors learned in Textnet and Codenet to the cosine distance used for further similarity measurement.

UniEmbed takes raw text sentence and code snippet as input to corresponding pipeline. In the encoding layer, each term in text sentence or code snippet is encoded with the standard GloVe vectors (Pennington, Socher, and Manning 2014) into 300-dimensional representation. Then three levels of semantic information, namely global, local and sequential information, are extracted in multi-info layer with different architectures. We fuse the three levels of features into a multi-information representation by concatenating them in the order of [global, local, sequential] in the fusion layer. Finally, the attention layer learns different importance weights for each level of features and outputs the final representation, which is the projection of raw data in the feature space. Note that the structure of Textnet and Codenet is slightly different due to the discrepancy between text sentence and code snippet in their characteristics, which will be elaborated later.

### Multi-information extraction

Multi-info layer consists of three differently structured network branches, which are used for exploiting global, local and sequential features accordingly. We name the three branches as global-info branch, local-info branch and sequential-info branch.

**Global-info branch** Since understanding the semantic meaning of text sentence or code snippet depends on the information conveyed in every term, we follow the philosophy of fastText model (Joulin et al. 2016) to summarize the global information by averaging each term’s representation. We feed each term into the same fully-connected neural network to exploit its semantic feature vector separately. Then we average all terms’ feature vectors by calculating their mean vector. The mean vector contains summarized information of every term and constructs the global feature vector of text sentence or code snippet. We note the global feature vector of the input \(e\) as \(G(e)\), the \(i^{th}\) term in \(e\) as \(term_i\), and the fully-connected neural network as \(FC(\cdot)\), the whole process can be formalized as:

\[
G(e) = \frac{\sum_i FC(term_i)}{\# terms}
\]  

(2)
Local-info branch Local information is usually covered in a small specific region of the textual content, for instance, a phrase in text sentence or a for-loop substructure in code snippet. In order to extract local information from the organized group of terms, we need to consider those terms as an integrity instead of understanding their meanings term-by-term. Regarding the properties above, we employ CNN-based neural network to extract local information. As each convolutional operation only looks into a small region and generates corresponding local features at a time, it perfectly coordinates the characteristics of local information.

Using CNN to extract features for natural language has been widely studied (Johnson and Zhang 2014), thus we follow the standard approach to process text sentence in Textnet pipeline. However, programming language differs from natural language in two aspects, which are the atomicity of statements in semantics and the "structured" organization of statements groups (Huo, Li, and Zhou 2016). So we should follow the nature of program structure defined by programming language when selecting CNN configurations to extract local features from code snippet in Codenet pipeline.

We design our local-info branch for code snippet using two-level convolutional neural networks, namely term-level and statement-level CNN. The network structure is demonstrated in Figure 3. Term-level CNN and its pooling layer learns the semantics of a single statement based on the terms it contains, while statement-level CNN and its pooling layer extracts local information from the interaction between statements with respect to program structure. At the end of local-info branch, a fully-connected neural network is applied to refine the learned features and maintain the dimensions. We note the local feature vector of the input $e$ as $L(e)$.

Sequential-info branch Sequential information lies in the logic order of the components organized in data, for example, the order of terms in text sentence or the sequential dependencies between statements in code snippet. In order to extract sequential information from the data, we employ GRU-based (Chung et al. 2014) models to learn such features.

The structure of sequential-info branch is shown in Figure 4. With similar consideration of the discrepancy between characteristics of natural language and programming language, we apply standard GRU for text sentence, but term-level GRU and statement-level GRU for code snippet to learn sequential information first from the order of terms in single statement, and then from the interaction between statements based on program structure. We note the sequential feature vector with respect to the input $e$ as $S(e)$.
tion. The attention mechanism can be formalized as follows:

\[ WF_k(e) = W_k \ast F_k(e) \]

\[ \text{NWF}_k(e) = \frac{\exp(WF_k(e))}{\sum_{i=1}^{3} \exp(WF_i(e))} \]  
Equation (3)

After weighting each information with different importance, our final representation of input \( e \) can be specified as:

\[ R(e) = [\text{NWF}_1(e), \text{NWF}_2(e), \text{NWF}_3(e)], \]  
Equation (4)

Where \( \text{NWF}_1(e), \text{NWF}_2(e) \) and \( \text{NWF}_3(e) \) refer to the normalized weighted features with respect to \( G(e) \), \( L(e) \) and \( S(e) \).

Similarity measurement

We attempt to learn semantic features for text sentence and code snippet in a mutual cosine distance-based feature space, where we measure the similarity between two representation vectors according to their cosine distance. Smaller cosine distance means higher similarity between a data pair.

Subsequently, we design a vanilla linear classifier and select the cosine distance, which is a scalar, as the only classification feature to predict whether a data pair is similar or not. We apply Cross-entropy loss to optimize the classifier. Give a data pair \((e_1, e_2)\), the prediction process can be specified as:

\[ \text{prediction} = \text{sigmoid}(a \ast D_{C}(e_1, e_2) + b) \]  
Equation (5)

Where \( a, b \) are learnable parameters.

Since our classifier is extremely simple, the performance of prediction heavily depends on how distinguishing the cosine distances between similar data pairs and dissimilar data pairs are. In return, high performance can empirically prove the capacity and effectiveness of UniEmbed in learning semantic features for text sentence and code snippet.

Optimization

It is possible that the importance weights for text sentence and code snippet can differ, which may result in scale difference between their representation. Such discrepancy in magnitude increases the difficulty to learn a unified absolute distance distribution over their feature vectors. The scale gap between the cosine distance of cross-modal data pair (text-code pair) and of single-modal data pair (text-text pair or code-code pair) can be hard to eliminate during learning process.

With the consideration above, we propose to learn a uniform relative distance distribution using triplet loss (Schroff, Kalenichenko, and Philbin 2015). By doing so we can optimize the cosine distance of single-modal and of cross-modal data pairs without worrying about scale difference. In triplet loss, we maximize the gap between cosine distance of similar pairs and of dissimilar pairs until it reaches a specific margin \( \alpha \). Given a data triple \((e, p, n)\), we optimize our UniEmbed model by minimizing the following objective function:

\[ \text{Loss}(e, p, n) = \max(D_{e}(e, p) - D_{e}(e, n) + \alpha, 0) \]  
Equation (6)

Training

With respect to different real-world software mining tasks, we propose two training strategies: single training and joint training.

Single training: It learns representation for single task. This is a common case when we need to address a specific software mining task. For tasks involving single modality, such as code clone detection, we only train the corresponding module. While for tasks involving cross-modal data, like bug localization, we train both modules (Textnet and Codenet) synchronically.

Joint training: It learns uniform features for a set of relevant tasks simultaneously. There are some cases in real world when we need to resolve multiple related tasks at the same time. For example, we want to address duplicate programming question retrieval, code annotation and code clone detection, where both modalities are involved in data. Under such circumstances, we can apply joint training. Firstly we pre-train Textnet on duplicate question data (single-modal). Then we tune down the learning rate for Textnet while remain it unchanged for Codenet, and train both modules on code annotation data (cross-modal). Finally we tune down the learning rate to train Codenet on code clone detection data (single-modal). We use triplet loss with the same margin value to optimize our model in all tasks. Rich knowledge in different tasks’ datasets is shared during joint training process, which enables model to learn more informative features and perform better on all these tasks than under single training.

Experiment

Datasets

In this section, we evaluate our UniEmbed model on three datasets, covering three relevant tasks, which are code clone detection, code annotation, and duplicated programming question retrieval.

All three datasets are collected from StackOverflow website. The duplicated programming question dataset (abridged as dup-question) consists of programming question pairs labelled as duplicated by users. We extract the code snippets within the best answer and label the respective question as annotation to the code. Code snippet and its annotation are matched as a pair, and such pairs compose of the code annotation dataset (abridged as code-anno). We regard the best answers of duplicated questions as similar answers, thus the code snippets extracted from such answer pairs are considered as cloned code, which belongs to Type-4 clone according to (Sridhara et al. 2010). The cloned code pairs are included in the code clone detection dataset (abridged as code-clone). Note that all code snippets are in Java programming language. The original datasets are available on Stack Exchange website.

Since all the collected data are similar pairs, we generate the same amount of dissimilar pairs by randomly sampling on text sentence set \( T \) (~720k) and code snippet set \( C \).

\footnote{https://archive.org/details/stackexchange}
Table 1: Evaluation results on multiple software mining tasks

<table>
<thead>
<tr>
<th>Methods</th>
<th>dup-question</th>
<th>code-clone</th>
<th>code-anno</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>AUC</td>
<td>F-measure</td>
<td>AUC</td>
</tr>
<tr>
<td>SourcererCC</td>
<td>–</td>
<td>–</td>
<td>53.21%</td>
</tr>
<tr>
<td>CDLH</td>
<td>72.23%</td>
<td>68.13%</td>
<td>62.03%</td>
</tr>
<tr>
<td>AP</td>
<td>70.83%</td>
<td>58.67%</td>
<td>57.20%</td>
</tr>
<tr>
<td>MaLSTM</td>
<td>70.83%</td>
<td>58.67%</td>
<td>50.56%</td>
</tr>
<tr>
<td>UniEmbed(ST)</td>
<td>92.64%</td>
<td>83.34%</td>
<td>70.50%</td>
</tr>
<tr>
<td>UniEmbed(JT)</td>
<td>95.44%</td>
<td>87.70%</td>
<td>87.69%</td>
</tr>
</tbody>
</table>

Table 2: Statistics of datasets

<table>
<thead>
<tr>
<th>Dataset</th>
<th>#Instances</th>
<th>#Train</th>
<th>#Valid</th>
<th>#Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>dup-question</td>
<td>535,254</td>
<td>495,254</td>
<td>20,000</td>
<td>20,000</td>
</tr>
<tr>
<td>code-anno</td>
<td>693,026</td>
<td>653,026</td>
<td>20,000</td>
<td>20,000</td>
</tr>
<tr>
<td>code-clone</td>
<td>33,690</td>
<td>27,690</td>
<td>3,000</td>
<td>3,000</td>
</tr>
</tbody>
</table>

Baseline models

For fair comparison, we re-implement or directly use the existing baseline models as follows:

• AP: (Santos et al. 2016): It is a representation learning model based on two-way attention mechanism and LSTM for pair-wise text classification task.

• MaLSTM (Mueller and Thyagarajan 2016): A siamese adaptation of LSTM relying on Manhattan metric to learn semantic features for text sentences.

• SourcererCC (Sajnani et al. 2016): It is an unsupervised lexical-based clone detection model for code snippets.

• CDLH (Wei and Li 2017): An AST-based LSTM code clone detection model. It efficiently leverages lexical and syntactical information to learn hash codes as representation for code snippet.

Experiment settings

In experiments, we evaluate our UniEmbed model with two different training strategies. UniEmbed (ST) represents training our model on single task using corresponding dataset. For example, we train our model merely on code-clone dataset and evaluate on code clone detection task. While UniEmbed (JT) stands for jointly training our model on all three datasets and evaluate on each task. We compare the performance of our model trained under the above two strategies with the aforementioned baseline models on AUC and F-measure metrics.

We use pre-trained 300-dimensional GloVe vectors (Pennington, Socher, and Manning 2014) to encode the text sentence and code snippet in initialization. For the terms not found in the pre-trained vectors, we set their encoding randomly according to standard normal distribution. We apply Adam (Kingma and Ba 2014) to optimize our model with the learning rate set to 0.001. The margin in triplet loss is set as 1.0. We train all the models (including our model and baselines) on 4 Titan X Pascal GPUs for 20 epochs, with batch size set to 64.

Evaluation results

We evaluate our UniEmbed model and baselines on three real-world software mining tasks: duplicated programming question retrieval, code clone detection, code annotation. Since CDLH and SourcererCC are specially designed for processing code snippet, we test them only on code clone detection task. For the other baselines, we extend their original framework to fit all three tasks.

As shown in Table 1, we observe general facts that: (1) our proposed model trained under both strategies clearly outperforms all state-of-the-art baseline models on three chosen tasks, which confirms the capacity of our model in learning representation for both text sentence and code snippet; (2) all jointly trained models achieve better results than singly trained ones, which empirically proves that rich knowledge between tasks is shared during joint training, helping model learn more powerful features than under single training.

Duplicated question retrieval & Code annotation On duplicated programming question retrieval task, our UniEmbed models exceed both AP and MaLSTM by more than 20% on AUC and 15% on F-measure; on code annotation task, our models exceed both AP and MaLSTM by more than 13% on AUC and 15% on F-measure. It’s reasonable for UniEmbed to outperform the two strong baseline models because UniEmbed extracts three levels of information (global, local and sequential information) from text sentence and code snippet to construct the final representation, while MaLSTM considers only sequential information and AP considers global and sequential information. We also find that joint training strategy didn’t bring much improvement on these two tasks. One possible reason is that dup-question and code-anno datasets are large enough for UniEmbed to learn high-quality representation, while the knowledge shared between tasks has only small effects compared to the knowledge learned in the enormous datasets.

Code clone detection UniEmbed achieves even more dominant performance in code clone detection task, espe-
Table 3: Ablation studies on the validation set (* means loss does not converge)

<table>
<thead>
<tr>
<th>Methods</th>
<th>AUC (dup-question)</th>
<th>F-measure (dup-question)</th>
<th>AUC (code-clone)</th>
<th>F-measure (code-clone)</th>
<th>AUC (code-anno)</th>
<th>F-measure (code-anno)</th>
</tr>
</thead>
<tbody>
<tr>
<td>w/o glb-info</td>
<td>60.75%</td>
<td>50.05%</td>
<td>50.00%*</td>
<td>33.33%*</td>
<td>50.02%*</td>
<td>33.35%*</td>
</tr>
<tr>
<td>w/o loc-info</td>
<td>64.81%</td>
<td>51.25%</td>
<td>50.00%*</td>
<td>33.33%*</td>
<td>51.15%</td>
<td>47.54%</td>
</tr>
<tr>
<td>w/o seq-info</td>
<td>69.74%</td>
<td>63.88%</td>
<td>50.00%*</td>
<td>33.33%*</td>
<td>49.95%</td>
<td>48.89%</td>
</tr>
<tr>
<td>w/o attention</td>
<td>82.66%</td>
<td>81.29%</td>
<td>76.48%</td>
<td>74.40%</td>
<td>65.59%</td>
<td>65.55%</td>
</tr>
<tr>
<td>Full model</td>
<td>95.44%</td>
<td>87.70%</td>
<td>87.69%</td>
<td>80.31%</td>
<td>78.21%</td>
<td>71.85%</td>
</tr>
</tbody>
</table>

Table 4: Cosine distance of learned representation

<table>
<thead>
<tr>
<th>Dataset</th>
<th>(D_c(e, p))</th>
<th>(D_c(e, n))</th>
<th>Gap</th>
</tr>
</thead>
<tbody>
<tr>
<td>dup-question (text pair)</td>
<td>0.5277</td>
<td>0.9842</td>
<td>0.4565</td>
</tr>
<tr>
<td>code-clone (code snippet pair)</td>
<td>0.3366</td>
<td>0.7788</td>
<td>0.4422</td>
</tr>
<tr>
<td>code-anno (text-code snippet pair)</td>
<td>0.7773</td>
<td>1.0078</td>
<td>0.2305</td>
</tr>
</tbody>
</table>

Effects of each information We conduct ablation study to investigate the effects of each level of information. We dis-
localization, code summarization, code search and program translation, etc. Pre-trained UniEmbed can also be used to transform raw textual contents into input semantic features for other models so that improves their performance in certain software mining tasks.

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