Disentangled Code Representation Learning for Multiple Programming Languages

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Abstract

Developing effective distributed representations of source code is fundamental yet challenging for many software engineering tasks such as code clone detection, code search, code translation and transformation. However, current code embedding approaches that represent the semantic and syntax of code in a mixed way are less interpretable and the resulting embedding can not be easily generalized across programming languages. In this paper, we propose a disentangled code representation learning approach to separate the semantic from the syntax of source code under a multi-programming-language setting, obtaining better interpretability and generalizability. Specially, we design three losses dedicated to the characteristics of source code to enforce the disentanglement effectively. We conduct comprehensive experiments on a real-world dataset composed of programming exercises implemented by multiple solutions that are semantically identical but grammatically distinguished. The experimental results validate the superiority of our proposed disentangled code representation, compared to several baselines, across three types of downstream tasks, i.e., code clone detection, code translation, and code-to-code search.

1 Introduction

Code representation learning has become an essential technique to support various software engineering tasks. Most of previous code representation learning approaches (Chen and Zhou, 2018; Jain et al., 2020; Nie et al., 2020) focus on a particular programming language, while learning code representations for multiple programming languages, though challenging, is an important step towards more generalizable and interpretable code embeddings. In principle, code snippets can be seen as code token sequences where their structural information often manifests as tree or graph data structures like AST (Abstract Syntax Tree). The downstream tasks often take full advantage of different code modalities (DQ et al., 2019) (e.g., structural information and textual tokens in the form of natural languages) to achieve better performance.

It is noteworthy that syntax-level noise is an important issue in cross-language semantic-related tasks. Simply mixing textual token information and structural information of code (e.g., ASTs) often can not boost the performance on the cross-language code tasks. In this paper, we investigate a new approach that disassociates the latent semantic and syntactic representations of multi-lingual code snippets. The semantic representation excluding syntax information is more suitable for cross-language semantic-related code tasks as shown in Figure 1. We therefore study a new multi-lingual AST-guided code disentanglement technique called CODEDISEN, in order to provide a disentangled representation of code snippets that separates the la-
tent syntax representations for masked ASTs from its latent semantic counterpart for solving a particular programming exercise. Our new multi-lingual code representation disentanglement approach effectively utilises available linguistic resources, i.e., ASTs and textual code tokens. Overall, the main contributions of this paper are as follows:

- To the best of our knowledge, it is the first time that we formulate the code representation learning problem from the perspective of disentangling code semantics and syntax information across multiple programming languages.
- We propose an AST-guided disentangled code representation learning approach for multiple programming languages. We employ masked AST information to guide the disentanglement of code semantics and syntax, and design a cross-language reconstruction loss and a posterior distribution loss for modeling the fact that programs written in different languages for the same problem can share the similar program semantic. Furthermore, attentive code position loss can effectively fuse AST information into an effective code representation.
- To validate the effectiveness of our approach, we have conducted extensive experiments on three downstream tasks (i.e., code-to-code search, code translation and clone detection). Experimental results show that the latent semantic and syntax representation learned by our approach are nearly orthogonal, and the learnt disentangled semantic representation can significantly boost the performance of the downstream cross-language tasks.

2 Preliminaries

2.1 Code Syntax and Semantics

The Abstract Syntax Tree (AST) is an abstract representation of the syntax structure of source code. As shown in Figure 2, compilation nodes, e.g. `augment_list`, represent syntactic information, and leaf variable nodes, e.g. `range`, represent semantic information. In this paper, we parse the source codes into ASTs by using tree-sitter\(^1\), an open source syntax parser, which supports multiple programming languages. We traverse the nodes of an AST based on the depth first algorithm, and consider the traversed paths as syntax representation of the code snippets. Using AST paths can significantly reduce the learning effort to extract grammatical information of code. To restrict the AST paths to syntax information only, we masked leaf nodes during the traversal because the semantic information of the code snippets often comes from the leaf variable nodes. Introducing masked AST paths to CODEDISEN ensures that our approach can take some semantic meanings from the textual tokens in code snippets rather than ASTs, which can be used to learn the general syntax representation adhering to a specific language.

2.2 Problem Statement

We denote code snippets for solving the same programming problem \( j \) as \( \{ (x_1, \ldots, x_n) \mid x_i \in P_j \} \), where \( x_i \) is the solution of programming language \( i \). In our experiments, we tested Java, Python, C++ and C#, thus the number of languages is \( n = 4 \). For each code snippet \( x_i \), we construct a raw representation vector \( (x_i, x_{i\text{ast}}) \), where \( x_i \) denotes a sequence of tokens, and \( x_{i\text{ast}} \) represents syntax information derived from the abstract syntax tree of code snippet \( x_i \).

For the same problem \( j \), the code snippets \( x_1, \ldots, x_n \) of multiple languages share the same semantic, although they have different programming language syntax \( z_i \). Variants of Variational AutoEncoders (VAE) have been proposed to encode the raw vector \( \langle x_i, x_{i\text{ast}} \rangle \) into the latent representation. We aim to disentangle latent representation into two untangled parts: semantic \( y \) and syntax \( z \) latent representation of code. Formally, the objective of encoding is \( \langle x_i, x_{i\text{ast}} \rangle \rightarrow \langle y_i, z_i \rangle \) for each code snippet. For that purpose, we have to add multiple additional losses to the VAE architecture to enforce the effective disentanglement of code semantic and syntax. Next, we will introduce the design of multiple additional losses to effectively enforce disentanglement for code representation learning under the multi-lingual setting.

\(^1\)https://tree-sitter.github.io

Figure 2: Python and C++ code snippets with their ASTs for the same problem. The solid boxes represent the leaf nodes. Note that the compilation nodes for \( a = a + 2 \) are almost identical.
3 CODEDISEN Approach

Our approach is a variant of notable VAE architecture. In this paper, we start from the vMF-Gaussian Variational Autoencoder (VGVAE) model (Chen et al., 2019b), which is proposed to disentangle textual semantics from language syntax within the same human language. Our problem setting differs from disentanglement setting of human language in that: (1) We focus on dealing with multiple programming languages, instead of a single language. (2) Unlike human languages, programming language is a formal symbol system and has much stricter syntax rules than human languages, so we can make use of the AST information derived from a code snippet. To handle multiple programming languages, we propose CODEDISEN which adds more inputs and multiple losses to the VGVAE to effectively enforce the disentanglement of code semantics and syntax.

Figure 3 shows the overall architecture of our CODEDISEN approach. Unlike the unsupervised VGVAE, our approach introduces the masked AST $x_{ast}^i$ that just retains the syntax information and removes almost all semantic information by masking leaf nodes. $x_{ast}^i$ provides a strong supervision signal for disentangling code semantics $y_i$ from code syntax $z_i$. For brevity, we will describe the factorization process from perspective of single code snippet. Following the conditional independence assumption in the graphical model, the joint probability $p_0(x, x_{ast}^i, y, z)$ can be factorized as:

$$p_0(x, x_{ast}^i, y, z) = p_0(y)p_0(z)\prod_{t=1}^{T} p_0(w_t|w_{1:t-1}, y, z)p(x_{ast}^i|x),$$  

(1)

where $w_t$ is the $t$-th word of $x$ and $p_0(w_t|w_{1:t-1}, y, z)$ is given by a softmax over a vocabulary $V$, $p(x_{ast}^i|x)$ is a deterministic transformation process. Different from the VGVAE variants (Chen et al., 2019b), we propose the following factorization $q_0(y, z|x, x_{ast}^i) = q_0(y|x)q_0(z|x_{ast}^i)$ to approximate the posterior when applying neural variational inference, since $x_{ast}^i$ just retains the syntax information, and $x$ contains more semantic information that is missing in compilation nodes. The objective of VAE is to maximize a lower bound of marginal log-likelihood, thus the basic loss $\mathcal{L}_0$ is written as:

$$\mathcal{L}_0 = -\mathop{\mathbb{E}}_{y, z \sim q_0(y|x), q_0(z|x_{ast}^i)} \log p_0(x|y, z) + \text{KL}(q_0(y|x) \parallel p_0(y)) + \text{KL}(q_0(z|x_{ast}^i) \parallel p_0(z)).$$  

(2)

3.1 Encoders and Decoder

In this paper, we assume that $q_0(y|x)$ follows a $vMF$ distribution (Chen et al., 2019b) and $p_0(y)$ follows the uniform distribution $vMF(\cdot; 0)$. Similarly, we assume that $q_0(z|x_{ast}^i)$ follows a Gaussian distribution $N(\mu_\beta(x_{ast}^i), \text{diag}(\sigma_\beta(x_{ast}^i)))$ and that the prior $p_0(z)$ is $N(0; I_d)$, where $I_d$ is a $d \times d$ identity matrix. Concretely, we implement the semantic encoder $Enc_0$ (i.e., $q_\phi(y|x)$) shared among all languages as a bidirectional long short-term memory network (BiLSTM) followed by a 3-layer feedforward neural network. Similarly, we adopt an independent BiLSTM model followed by a 3-layer feedforward network for each syntax encoder $Enc_i$ adhering to programming language $i$ (i.e., $q_{\phi_i}(z_i|x_{ast}^i)$). We also select LSTM model as the shared decoder of our generative model. As shown
in Figure 3, at the decoding stage, we concatenate the syntactic variable $z$ with the previous word’s embedding as the input to calculate hidden state $h'$ since grammatical information is more influenced by code token positions. Furthermore, we concatenate the semantic variable $y$ with hidden state $h'$ to predict the code token at each step, which could make full use of semantic information.

### 3.2 Losses for Disentanglement

In order to effectively enforce the disentanglement of code semantics and syntax, we design three additional loss terms, in addition to the loss $L_0$.

**Cross-Language Reconstruction Loss** Since the code snippets $\{\langle x_0, x_1, \ldots, x_n \rangle | x_i \in P_j \}$ solve the same problem of $P_j$, they should share the same program semantics, inducing the cross-language reconstruction loss. Concretely, we hope that code snippet $x_i$ can be reconstructed from its own syntax representation $z_i$ and semantic representation $y_i$. $y_i$ is derived from latent semantic representations $\{y_k|k \neq i\}$ of code snippets $\{x_k|k \neq i\}$ that do not use language $i$. Formally, $\langle y_i, z_i \rangle \rightarrow \langle x_i \rangle$. If we can regenerate $x_i$ successfully, it means that $\{y_i\}$ share the almost same program semantic for problem $P_j$, and $z_i$ encodes language-specific syntax information of programming language $i$.

As shown in Figure 3, at each step, we input $X = \{x_1, x_2, \ldots, x_n\}$, which is a set of code snippets that have the same program semantics $P_j$ for problem $j$ and are written in distinct programming languages. Formally, the cross-language reconstruction loss can be formulated as:

$$L_{rec} = -\sum_{i=1}^{n} E[\log p_{\theta}(x_i|y_i, z_i)],$$

where $y_i$ is calculated as:

$$y_i = F_{Linear}(f_{cat}(\bar{Y}_i)),$$

where $\bar{Y}_i$ represents all the latent semantic variables except $y_i$, i.e., $\bar{Y}_i = \{y_k|k \neq i\}$, $f_{cat}(\cdot)$ is the function of concatenation, and $F_{Linear}$ aims to fuse the concatenated vector to the same dimension as $y_i$, through a linear layer.

**Posterior Distribution Loss** Since all the code snippets of $n$ programming languages for the same problem $j$ share the same program semantics $P_j$, we expect that the posterior distribution $q_{\phi_i}(y_i|x_i)$ of code snippets of programming language $i$ should be close to the mean posterior distribution $q_{m}(y_m|x_m)$ of code snippets of all programming languages.

Concretely, we employ KL terms (Chen and Zhou, 2018) to constrain the distribution discrepancy between $q_{\phi_i}(y_i|x_i)$ and $q_{m}(y_m|x_m)$ in the latent space. Formally, The posterior distribution constraint loss for programming language $i$ is defined as:

$$L_{dist(i)} = KL(q_{\phi_i}(y_i|x_i) || q_{m}(y_m|x_m)),$$

where $vMF$ is the same definition as in (Chen et al., 2019b). The whole posterior distribution loss function is defined as:

$$L_{dist} = \sum_{i=1}^{n} L_{dist(i)}.$$

**Attentive Code Position Loss** As observed in (Chen et al., 2019b), the position information of code token $x_i$ has a significant impact on its syntax, such as `import` is always at position 0 in Python. To better utilise ASTs to represent syntactic information, we introduce an Token2AST attention-based code position loss ($L_{pos}$) to predict positions of code tokens based on the embedding $e_i$ of $x_i$ and the embedding $e_{i}^{ast}$ of $x_i^{ast}$. We map the $e_{i}^{ast}$ to the token side $e_i$ via attention mechanism as shown in Figure 4. Firstly, there is a correlation between the AST nodes and the tokens, e.g., variable `a` is expected to have a higher weight with `identifier` in Figure 2. Secondly, the length of AST sequences is often much longer than that of the tokens in the code snippet. Therefore the attentive code position loss can fuse AST and token information to better extract syntactic features.

We implement $L_{pos}$ for both encoder and decoder to predict code tokens position $i$, which consists of a 3-layer feedforward neural network $f(\cdot)$
with the input from the concatenation of the samples of the syntactic variable $z$ and the attention embedding vector $e_{att}$ at input position $i$. The $L_{pos}$ and $e_{att}$ are defined as:

$$
e_{att} = \text{softmax}(\frac{(e_i \cdot W_h) \cdot (e^{ast}_i \cdot W_k^T)}{\sqrt{d}}) \cdot (e^{ast}_i \cdot W_v)$$

$$L_{pos} = - \frac{1}{z \cdot q(x; z)} \sum_i \log \text{softmax}(f(e_{att}; z))_{t_i},$$

(7)

where $d$ is the dimension of the embedding, to increase the training stability, $\text{softmax}(\cdot; i)$ indicates the probability of a code token at position $t$, and $W_q$, $W_k$, and $W_v$ respectively denotes the query, key and value matrix in the attention mechanism.

**Overall Objective** We subsequently define the overall objective as the combination of the aforementioned basic loss and three additional losses for disentanglement. The total loss function is formulated as follows:

$$L = L_0 + \alpha \cdot L_{rec} + \beta \cdot L_{dist} + \gamma \cdot L_{pos}.$$  

(8)

### 4 Experiment and Analysis

In this section, we aim to address the following research questions: (1) *Can the program semantics and syntax be successfully disentangled by our proposed CODEDISEN?* (2) *Will disentangled semantics indeed improve the performance of downstream tasks?* and (3) *What is the generalizability of disentangled code representation across different programming languages?* We also perform ablation analysis to investigate the effect of each module of the model, as well as a qualitative analysis of detailed examples.

To answer the above questions, our experiments will validate the following two principles: (1) **Equivalence of Semantics.** Given a sequence of semantically identical code snippets $x_1, \ldots, x_n$ and their corresponding masked ASTs $x^{ast}_1, \ldots, x^{ast}_n$, CODEDISEN will yield $y_i$ and $\overline{y}_i$ (see Eq. (4)), if $x_i = \text{Decode}(y_i, z_i) = \text{Decode}([\overline{y}_i], z_i)$, then we have $y_i = \overline{y}_i$, which means the shared semantic encoder $Enc_0$ extracts the same features for those code snippets. Further, given $x_i \neq x_j$ and $y_i = \overline{y}_i = y_j$, we have $z_i \neq z_j$, which means $Enc_{1 \ldots n}$ yields the respective syntax representations adhering to programming language $1 \ldots n$. (2) **Orthogonality of Semantic and Syntax Vector.** If the semantic vector $y$ is completely disentangled from the syntax vector $z$, just applying $y$ to downstream tasks will improve the performance, compared to applying $x$ to downstream tasks. However, just applying $z$ will perform poorly.

**Implementation Details** As for building vocabulary, we observe that more than 95% of the vocabulary of multi-lingual code snippets are user-defined variable names, with a tiny percentage of keywords and compilation nodes with respect to each programming language. Additionally, variable names in different code snippets for the same problem are likely to share semantics, which can facilitate implicit alignment of the semantics of code snippets of different languages. Hence, we resort to constructing a shared vocabulary for all code snippets and ASTs of all programming languages. More implementation details are referred to the Appendix A.1.

#### 4.1 Dataset and Downstream Tasks

For multi-lingual cross-training, we use the CLCDSA dataset (Naft et al., 2019), which is composed of 26,000 code snippets across four programming languages (i.e., Java, Python, C# and C++). This dataset is collected from three open source programming contest sites (i.e., AtCoder\(^2\), Google CodeJam\(^3\) and CoderByte\(^4\)). All solutions in this dataset are functionally similar but written in different programming languages. In our experiments, we choose Java, Python, C# and C++ as the target languages, and limit the maximum code tokens length to 128. Consequently, we obtain a training dataset containing 2, 500 samples per language, and 500 samples for both validation and testing.

**Code Clone Detection** Code cloning across languages, which reuses a fragment of source code via copy-paste-modify, is a common way for code reuse and software prototyping. We treat the solutions belonging to different languages for the same problem as positive samples and the other random solution combinations in each batch as negative samples. We control the number of positive/negatives samples are balanced. We set the threshold as 0.8, which means that the cross-language input code pairs are semantic identical if the cosine similarity between them is greater than 0.8. For evaluation, we select LSTM (Sundermeyer et al., 2012), Tree-LSTM (Shido et al., 2019), TBCNN (Mou et al., 2016) and GraphCodeBERT (Guo et al., 2020) models as baselines.

\(^2\)https://atcoder.jp/
\(^3\)https://codingcompetitions.withgoogle.com/codejam
\(^4\)https://coderbyte.com/
Table 1: The performance of CODEDISEN on code reconstruction of Python w.r.t different data size and training languages.

| Method | Size | Languages in Training | BLEU-1 | CIDER | ROUGE-L |
|--------|------|-----------------------|--------|-------|---------|
| VGGAE  | 1k   | Java/Python           | 29.033 | 36.372| 49.953  |
| CODEDISEN | 1k | Java/Python           | 29.750 | 40.102| 50.079  |
| CODEDISEN | 2.5k | Java/Python/Python/Python/C#/C++ | 34.861 | 47.455| 55.616  |
| CODEDISEN | 2.5k | Java/Python/Python/Python/C#/C++ | 44.765 | 116.90 | 59.159  |

**Code-to-Code Search** During software development process, developers often look for code snippets that offer similar functionality (Kim et al., 2018). Our goal is to search the code snippet of other programming languages with the same functionality based on the current code snippet. To be more challenging, there is only one code snippet matching the query in the queried collection. We compare the code snippet in the source language with all code snippets in the target language to calculate their cosine similarity. For evaluation, we select BiLSTM (Linhares Pontes et al., 2018), Tree-LSTM (Shido et al., 2019), TBCNN (Mou et al., 2016) and GraphCodeBERT (Guo et al., 2020) models as baselines, and we adopt Accuracy, MRR and NDCG as evaluation metrics.

**Code Translation** In cross-language reconstruction, we know that \(x_i\) and \(x_j\) are source and target code snippets, which are semantically identical and belong to the same problem \(P_j\). However, in cross-language code translation, we do not know \(x_j\) and have to sample a random code snippet \(x_j'\) in language \(j\) to obtain syntactic features \(z_j'\). We use this task to demonstrate that our model extracts non-zero and identical syntactic features for the same programming language. In addition, we use Tree-LSTM and VGGAE as baselines, to demonstrate the superior performance of our model on cross-programming language tasks.

### 4.2 Disentangled or Not? (RQ1)

To check the equivalence of semantics, we conduct experiments on Python code snippets. For a given Python code snippet \(x_i\) in the test set, our CODEDISEN yields the aggregated semantic vector \(\tilde{z}_j\) from semantically identical code snippets of other programming languages, i.e. Java or Java/C#/C++, as well as the syntax vector \(z_i\) from the Python code snippet \(x_i\). Then \(\tilde{z}_j\) and \(z_i\) are jointly used to reconstruct the Python code snippet \(\tilde{x}_i\). We adopt the BLEU (Papineni et al., 2002), CIDER (Vedantam et al., 2015) and ROUGE (Lin, 2004) to measure the quality of reconstructed text \(\tilde{x}_i\) from \(x_i\).

Table 1 shows the reconstruction performance of our CODEDISEN under various multi-lingual settings with different sizes of dataset. From this table, we observe that our model which is trained using AST information of 1,000 (1k) Java and 1,000 (1k) Python programs significantly outperforms vanilla VGGAE. It is also interesting to find that our model achieves a significant performance improvement when (1) we increase the training data from 1k to 2.5k samples for each language and (2) expand the bi-lingual model to a multi-lingual architecture (Java/Python/C#/C++). Furthermore, when comparing with VGGAE, CODEDISEN achieves 15.7%, 80.6% and 9.2% performance gains in terms of BLEU-1, CIDER and ROUGE-L, respectively. It is worth noting that CODEDISEN when trained using 1k samples still outperforms the bi-lingual model trained using 2.5k samples. The total dataset sizes used for training CODEDISEN are \(1k \times 4 = 4k\) and \(2.5k \times 2 = 5k\). This indicates that the multi-lingual architecture is good at dealing with more languages in training, since variable names may share similar semantics across different programming languages.

To further check the orthogonality of semantic and syntax vectors, we conduct experiments using the shared semantic vector and language-specific syntax vectors on downstream tasks. As shown in Table 2, CODEDISEN (Y) denotes only using the output \(y\) of the shared semantic encoder \(Enc_0\) in code-to-code search. The performance has a significant improvement compared to BiLSTM without \(Enc_0\). CODEDISEN (Z) means only using the output \(z\) of the syntax encoder, whose performance even has a dramatic drop. This indicates that the hidden vector \(y\) contains rich semantic information, while the hidden vector \(z\) rarely contains semantic information. As shown in Table 3, CODEDISEN (R) means randomly sampling a code snippet \(x_j'\) in the training set to extract syntactic feature \(z_j'\) for reconstruction. We can observe that little degradation in model performance indicates that the syntax vector of randomly sampled \(x_j'\) is almost the same as that of the original code snippet \(x_j\) of the same language \(j\). When we set the variable \(z\) to zero tensor, we find that the model performance drops significantly. It confirms that the syntax vector \(z\) is critical in the reconstruction process and \(z\) is almost identical within the same programming language.
Table 2: Effectiveness of shared semantic encoder of our model in code-to-code search (2.5k/Java/Python).

| Method       | ACC  | MRR  | NDCG |
|--------------|------|------|------|
| BiLSTM       | 0.166| 0.275| 0.413|
| Tree-LSTM    | 0.081| 0.162| 0.293|
| TBCNN        | 0.007| 0.024| 0.169|
| GraphCodeBERT| 0.246| 0.314| 0.343|
| CODEDISEN (Y)| 0.316| 0.436| 0.551|
| CODEDISEN (Z)| 0.004| 0.021| 0.157|

Table 3: Effectiveness of the syntax encoder of CODEDISEN in code translation (1k/Java/Python).

| Method          | BLEU-1 | ROUGE-L  | CIDER  |
|-----------------|--------|----------|--------|
| Tree-LSTM       | 25.84  | 37.53    | 36.96  |
| VGVAE (R)       | 29.03  | 49.95    | 40.10  |
| CODEDISEN       | 29.75  | 50.08    | 40.10  |
| CODEDISEN (R)   | 29.51  | 48.64    | 38.92  |
| CODEDISEN (Z)   | 13.82  | 15.55    | 1.73   |

4.3 Downstream Task Performance (RQ2)

To better verify whether the disentangled multi-lingual code semantic representation can boost the performance of downstream tasks, we fine-tune the model on the downstream tasks of code translation, code-to-code search and code clone detection under the cross-language setting.

As shown in Table 4, CODEDISEN (Y) that only considers the semantics of code achieves the best performance, significantly outperforming the performance of counterpart CODEDISEN (Z) that only considers the syntax of code. We set the threshold value to 0.8 according to the testing performance on code clone detection task. When we set the threshold to 0.5, the performances of Tree-LSTM and CODEDISEN are 0.576/0.954/0.718, and 0.724/0.992/0.837, in terms of Precision, Recall and F1, respectively. This is because that if we set the threshold to a lower value, more code snippets may be classified as duplicates, thus the recall increases while the precision decreases. Therefore, we choose a threshold of 0.8 to better compare the differences in performance between models.

It is noteworthy that the models such as Tree-LSTM and TBCNN, which accept ASTs of a program as their inputs can obtain high recall but low precision. This indicates that if the ASTs are same, to a large extent, the two programs can be considered as semantically identical, so the recall is high. However, the ASTs of different programming languages vary greatly and generate many temporal variables during compilation, thus introducing noise nodes, so the precision can be low. Our approach combines the advantages of token and AST features while obtaining high precision and recall on cross-programming language tasks. GraphCodeBERT, a pre-trained model on the code corpora of multi-programming language, is suitable for fine-tuning on specific task of a programming language. For the task of code clone detection, we simply fine-tune the model based on the released check-point of GraphCodeBERT, under the setting of our scenario. For the task of code-to-code search, we extract the last layer of GraphCodeBERT output and take the average value as the feature of the code segment, and calculate the cosine similarity to select the target from candidates, as described in the Appendix A.3. As shown in Table 2 and Table 4, we can find that GraphCodeBERT does not adapt well to cross-programming language semantic matching related tasks.

Table 3 shows that although Tree-LSTM is more suitable for encoding the structure information of code than our LSTM-based model, our CODEDISEN (R) still outperforms Tree-LSTM in BLEU-1, ROUGE-L, CIDER by 3.7%, 11.1%, 2.0%, respectively. By introducing AST information, our CODEDISEN (R) also has a significant improvement when compared to VGVAE. Table 2 shows that Tree-LSTM and TBCNN perform poorly for cross-language code search tasks. The main reason is that both Tree-LSTM and TBCNN are based only on the input representation of an AST. However, the ASTs of two semantically equivalent programs written in two different languages (e.g., Java and Python) can be generated quite differently by the compilers of these two languages, hence introducing syntax-level noise.

4.4 Generalizability of CODEDISEN (RQ3)

To investigate the generalizability of our semantic module across languages, we evaluate our model on unseen datasets in different languages. In addition, we compare the performance when combining different languages in the code-to-code search task to demonstrate the superiority of multi-lingual structures. From Table 5, we observe that when
we use the shared semantic encoder trained on the Java/Python dataset, our model still achieves good results on C++-C# and Java-C# code-to-code search tasks after fine-tuning. Note that C++-C# data are not there when training CODEDISEN, and our model keeps most of its performance on Java-Python dataset in Table 2. This is a good evidence that the semantic representations extracted by our model are generalizable across languages.

For Java-Python code search, the code semantic encoder trained on four languages (Java/Python/C#/C++) performs better than the one trained on two language (Java/Python). For C++-Python code search, we ensure the training dataset free of C++ code snippets. We find that the code semantic encoder trained on Java/Python/C# performs better than the one trained on Java/Python. These indicate that our multi-lingual architecture can further utilise the samples of more programming languages to train a better semantic encoder, and is extensible to train more language-specific syntax encoders.

### 4.5 Ablation Study

We conduct ablation analysis to understand the performance contribution from different component in our model. As shown in Table 6, we choose the model trained on four languages as the baseline (CODEDISEN). In fact, we find that the independent Syntax encoders (IZ) and KL term (KL) have a significant impact on the multi-lingual model. When we remove these components, the BLEU-1 scores of our model drop by 12.65% and 8.06%. This suggests that the design of implicit semantic alignment and syntactic independence between multiple programming languages is effective.

We also explore the role of attention in the code position loss, while AST sequences are usually much longer and more complicated than code tokens. The results show that when we use the code position loss without Token2AST attention ($L_{pos}$-att), performance of ($L_{pos}$-att) is close to that of ($-L_{pos}$) removing code position loss. It means our Token2AST attention mechanism could merge the syntactic AST features and the semantic features of tokens to handle the long sequence dependence.

#### 4.6 Qualitative Analysis

We conduct case study to further investigate results of the semantic extraction in code refactoring and abstract syntax representation, as shown in Table 7. From Case 1, it is clear to see that the variable names in the generated snippets are consistent with the semantic input Java snippets. Then we compare the semantic information between the generated and the input semantic code pairs. As shown in Case 2, the syntax input does not have “Yes” or “No” at all, but our generated snippet extracts this from the semantic input very well. In addition, we have rewritten the complex multivariate input form of Java into the simple map input of Python, which demonstrates that our model can extract semantics well. On the other hand, we find that the generated snippets are compliant with Python syntax. In conjunction with the random syntax sampling discussed earlier, we can further show that the syntax variables we extracted abstractly represent the syntax of specific programming language.

## 5 Related Work

### Deep Code Representation

The existing code representation works represent code snippets in three ways, i.e., token-based representation, AST-based representation, and graph-based representation. As for token-based representation (Hindle et al., 2012; Bhoopchand et al., 2016), code snippets are tokenized into token sequences and each code token is represented as a real-valued vector. As for AST-based representation, one line of work is to directly represent the tree structure via Tree-CNN (Mou et al., 2016) or Tree-LSTM (Chen et al., 2018). Another line of work is to indirectly represent the AST by linearizing the AST into a sequence of nodes (Hu et al., 2018; Alon et al., 2019; Liu et al., 2020) via traversing. Wan et al. (Wan
Table 7: Example of generated results by code translation (Java/Python).

| Case 1          | Semantic          | Syntax | Reference | Generated          |
|-----------------|-------------------|--------|-----------|--------------------|
|                 | Scanner sc = new Scanner(System.in); int a = sc.nextInt(); int b = sc.nextInt(); if( a < b ) System.out.println ( b ); else System.out.printin ( a ); | h1 = int (input ()); h2 = int (input ()); print ( h1 - h2 ); | a , b = map ( int ,input ().split ()) print ( max( a , b )); | a , b = map ( int ,input ().split ()) print ( a + b ); |

| Case 2          | Semantic          | Syntax | Reference | Generated          |
|-----------------|-------------------|--------|-----------|--------------------|
|                 | Scanner sc = new Scanner(System.in); int A = sc.nextInt(); int B = sc.nextInt(); int C = sc.nextInt(); if( C <= A + B ) System.out.println (“ Yes ”); else System.out.println (" No "); | n = int (input ()); if n == 12 : print ( 1 ) else : print (n + 1); | A , B , C = map (int ,input ().split ()) if A + B < C : print (" No "); else : print (" Yes "); | A , B = map (int ,input ().split ()) if A == B : print (" YES "); else : print (" NO "); |

et al., 2018; Wang et al., 2020b; Wan et al., 2019; Hua et al., 2021) propose to integrate the semantics of code from different views (e.g., the tokens, AST and control-flow graph) into a hybrid feature space, and put forward a hybrid representation approach, for the task of code summarization, code search and code clone detection. As for graph-based representations several works resort to parse the program into a graph (e.g., augmented AST, control-flow graph, and data-flow graph) (Li et al., 2015; LeClair et al., 2020; Wan et al., 2019; Sui et al., 2020; Guo et al., 2020). Benefiting from the strong power of pre-training technique in natural language processing, recently, several works (Kanade et al., 2020; Feng et al., 2020; Guo et al., 2020) propose to pre-train a masked language model on the large-scale of code corpora, like BERT (Devlin et al., 2019). CodeBERT (Feng et al., 2020) pre-trains a language model on the source codes and natural language descriptions, and significantly boosts performance on code search. GraphCodeBERT (Guo et al., 2020) advances the CodeBERT by incorporating the data-flow information among variables into pre-training.

Multilingual Knowledge Transfer For multilingual tasks, if we treat word embedding spaces isomorphic between different languages, which has been shown not to hold in practice (Søgaard et al., 2018), and fundamentally limits their performance. Sabet et al. (2019) train a bilingual model on bilingual corpora by introducing a cross-lingual loss in addition to the monolingual loss. The model learns to translate on each other by inputting parallel data sets at one step simultaneously. This ensures that the word and n-gram embeddings of both languages lie in the same space. Our approach is primarily referenced to text-controlled generation, which transfers the knowledge by dissociating tangled representations. Cross-training disentangling methods (Chen et al., 2019a,b; Wang et al., 2020a) on the controlled text generation task, which are implemented in a VGVAE framework and guided by paraphrase reconstruction loss have inspired us a lot. In particular, the syntax input of the code can be conveyed via AST. Code syntax regularity can be well exploited in multilingual architectures to achieve semantic alignment in dissociated latent spaces to improve the quality of representations with desirable generalizability.

6 Conclusion

In this paper, we propose a novel disentangled code representation learning approach under multi-lingual setting. We introduce three dedicated losses to enforce the disentanglement of code semantics and syntax. Comprehensive experiments on the three downstream tasks validate the effectiveness of our disentangled semantic and syntax representation. In the future, we will devise more effective disentanglement models for code representation learning. Another line is to extend the proposed approach to cross-lingual customer service robots, where answers of different languages for the same question share the same semantic information.

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A Appendices

A.1 Training Details

All the experiments are conducted on 2 Geforce GTX 1080Ti GPUs. It takes about 4 hours to train CODEDISEN. For encoder and decoder networks of CODEDISEN, we use the same BiLSTM model structure. The embedding size is 100 and the hidden size is 100. The dimensionality of Semantic latent variable vector is 50. The dimensionality of Syntax latent variable vector is 50. Specially, the hidden size in feed-forward network and attention mechanism is also 100. The coefficient $\alpha$ of the cross-language reconstruction loss $L_{rec}$ is 1.0. When calculating the KL divergence term, the coefficient $\beta$ of the Posterior distribution loss $L_{dist}$ is 0.1, the coefficient of the vMF$(\cdot)$ KL divergence is $1e^{-4}$ and the coefficient of the Gaussian$(\cdot)$ KL divergence is $1e^{-3}$. The coefficient $\gamma$ of the attention code position loss $L_{pos}$ is 1.0. We train each model for 60 epochs and the batch size is 10 for each programming language.

A.2 Case Study

As shown in Table 8, the semantic inputs and reference code snippets are semantically identical yet grammatically different. Based on the semantic information extracted from a Java code snippet and the syntax information extracted from a random selected Python code snippet, our approach can generate a Python snippet similar to the reference Python snippet which is semantically similar to Java input. We find that the semantics of the snippet we generated and the reference snippet are very similar, especially the content of printed string, such as “YES” or “NO”, “Even” or “Odd”, even the rare words (“Christmas Eve…”). At the same time, the generated code snippets are completely unaffected by randomly sampled syntax input. This means that our semantic and syntactic disentanglement modules perform well in extracting shared semantic information from code snippets for the same programming exercise and general syntactic features belonging to specific programming language.

Note that our generative model will be deficient in reconstructing mathematical expressions. For example, the reference snippet is “a%2==0” or “b%2==0” and the generated is “a%b”. The main reason is that the specific content of mathematical expressions is less weighty in the semantic expression of a code snippet, and our model tends to focus more on generating an expression rather than on the content of expressions. Another drawback is that our model can not generate long code snippets well, e.g., ‘’ is missing after the “print(‘Christmas Eve ... Eve” in the third example. In the future, we will replace the original mathematical expressions with word descriptions of longer token length to increase the weight in reconstruction loss function. In addition, we will use tree-structured decoders to guarantee the executability of the generated code so as to increase long dependencies.

A.3 Architecture of Downstream Tasks

In this section, we detail the model architecture of cross-language code clone detection and code-to-code search tasks. The model for the code translation is identical to the cross-language reconstruction model used for the disentanglement training, except that the code snippets from which the syntactic latent variables are extracted are randomly sampled.

The key component of the proposed downstream tasks flow is the Bi-NN. It is modeled as two underlying subnetworks followed by a classification layer. In our work, the underlying subnetworks are semantic and syntax modules and other baseline networks such as BiLSTM. The classifier we defined as a 2-layer shared feed-forward network and calculate the cosine similarity of the input cross-language samples.

A.3.1 Code Clone Detection

Code cloning across languages, which reuses a fragment of source code via copy-paste-modify, is a common way for code reuse and software prototyping. We train and test the code clone detection task on Java/Python, Python/C++, C++/C# and C#/Java language pairs. In particular, we calculate the metric scores on average, as shown in Figure 5. We treat the solutions belong to different
Table 8: More examples of reconstructed results by random syntax (Java/Python).

| Code Snippets |
|---------------|
| Semantic | Syntax |
| import java.util.*; public class Main public static void main (String [] args) Scanner sc = new Scanner (System. in); String [] line = sc. nextLine (); split (" "); int r = Integer. parseInt (line [0]) * 100; int g = Integer. parseInt (line [1]) * 10; int b = Integer. parseInt (line [2]); int result = r + g + b; if (result % 4 == 0) System. out.println (" YES "); return; System. out.println (" NO "); | s = input () num = " " for i in range (len (s)): if s [i] in " 0123456789 ": num += s [i] print (num) |
| Generated | Reference | Generated |
| a, b, c = map (int, input ()). split () if a % b == 0: print (" YES ") else: print (" NO ") | a, b = map (int, input ()). split () if a % 2 == 0 or b % 2 == 0: print (" Even "); else: System. out.println (" Odd "); sc. close (); | a, b = map (int, input ()). split () if a % b == 0: print (" Even "); else: print (" Odd ") |

Figure 6: The framework of code-to-code search. Given a query code snippet written in Python as well as a series of candidate code snippets written in Java, the goal of code-to-code search is to retrieve the most relevant Java snippets based on cosine similarity.

languages for the same problem as positive samples and the other random solution combinations in each batch as negative samples. To be more challenging, we extracted 350 programming problems from CLCDSA dataset such that each problem has only one solution per language for evaluation. We control the number of positive/negatives samples are balanced. We set the threshold as 0.8(@80). It means that if the cosine similarity of cross-language input code pairs is greater than 80%, we consider them as semantic clone pairs.

In addition, we use the semantic module and the syntax modules compared to baselines in Table 4 to validate that extracted semantics features could improve the performance and our syntax modules may perform poorly because of missing semantic information.

A.3.2 Code-to-Code Search

The training language pair combinations and dataset construction are the same as the code clone detection task. We control that each programming language has only one unique solution for each programming problem. When evaluating our model, we compare the code snippet in source query language to the all code snippets in target language, calculating their cosine similarity. Then we predict the type of algorithm by greedy choosing the highest score sample as shown in Figure 6. In contrast to the usual algorithm classification of one-hot tags, we chose to compare the similarity with all samples of the target domain to do code-to-code search. This makes the more difficult and convincing task to validate the quality of the semantic representation of the code.