
Bridging Semantic Gaps between Natural Languages and APIs with Word Embedding

Xiaochen Li, He Jiang, Member, IEEE, Yasutaka Kamei, Member, IEEE, and Xin Chen,

Abstract—Developers increasingly rely on text matching tools to analyze the relation between natural language words and APIs. However, semantic gaps, namely textual mismatches between words and APIs, negatively affect these tools. Previous studies have transformed words or APIs into low-dimensional vectors for matching; however, inaccurate results were obtained due to the failure of modeling words and APIs simultaneously. To resolve this problem, two main challenges are to be addressed: the acquisition of massive words and APIs for mining and the alignment of words and APIs for modeling. Therefore, this study proposes Word2API to effectively estimate relatedness of words and APIs. Word2API collects millions of commonly used words and APIs from code repositories to address the acquisition challenge. Then, a shuffling strategy is used to transform related words and APIs into tuples to address the alignment challenge. Using these tuples, Word2API models words and APIs simultaneously. Word2API outperforms baselines by 10%-49.6% of relatedness estimation in terms of precision and NDCG. Word2API is also effective on solving typical software tasks, e.g., query expansion and API documents linking. A simple system with Word2API-expanded queries recommends up to 21.4% more related APIs for developers. Meanwhile, Word2API improves comparison algorithms by 7.9%-17.4% in linking questions in Question&Answer communities to API documents.

Index Terms—Relatedness Estimation, Word Embedding, Word2Vec, Query Expansion, API Documents Linking

1. INTRODUCTION

SOFTWARE developers put considerable efforts to study APIs (Application Programming Interfaces) [1], [2]. To facilitate this process, many tools have been developed to retrieve information about APIs, e.g., searching API sequences based on a query [3] or recommending API documents for answering technical questions [4]. These tools generally utilize information retrieval models, such as Vector Space Model (VSM) [4], [5], [6], to transform queries and APIs into words and conduct text matching to find required APIs or API documents [7]. Since there is usually a mismatch between the content of natural languages and APIs, the performance of these tools is negatively affected [7].

For example, in the task of API sequences recommendation, when a developer searches for APIs implementing ‘generate md5 hash code’, Java APIs of ‘MessageDigest#getInstance’ and ‘MessageDigest#digest’ may be required [8]. However, neither the word ‘md5’ nor ‘hash code’ could be matched with these APIs, which misleads information retrieval models to return the required APIs [7].

Another example is from the task of API documents linking. Developers usually ask technical questions on Question & Answer communities, e.g., ‘How to (conduct a) sanity check (on) a date in Java’. In their answers, the API ‘Calendar#setLenient’ is recommended by participants. However, based on text matching, the relationship between ‘sanity check (on) a date’ and ‘Calendar#setLenient’ is difficult to be determined. The question submitter even complained that ‘(it is) not so obvious to use lenient calendar’.

In the above examples, the mismatches between natural language words and APIs are semantic gaps. The gaps hinder developers from using APIs [9] and tend to bring thousands of defects in API documents [10]. They are also a major obstacle for the effectiveness of many software engineering tools [7], [11]. Previous studies have shown that a text-matching based retrieval tool could only return 25.7% to 38.4% useful code snippets in top-10 results for developers’ queries [7]. To bridge the gaps, a fundamental solution is to correctly estimate the relatedness or similarity between a word and an API or a set of words and APIs, e.g., generating accurate similarity between words ‘sanity check (on) a date’ and the API ‘Calendar#setLenient’.

Motivated by the aim of achieving such a solution, many algorithms for relatedness estimation have been proposed, including latent semantic analysis [12], co-occurrence analysis [11], WordNet thesaurus [13], etc. Among them, word embedding has recently shown its advantages [4], [14]; it constructs low-dimensional vectors of words or APIs for relatedness estimation. Existing studies tried to train software word embedding [4] based on Java/Eclipse tutorials and user guides, as well as API embedding [14] with API sequences from different programming languages. These strategies may still be ineffective to estimate the words-APIs relatedness, as they only learn the relationships for either words or APIs.

To improve the performance of existing solutions, it is necessary to model the words and APIs simultaneously into the same vector space. However, two main challenges are to...
be addressed: the acquisition challenge and the alignment challenge. The acquisition challenge is how to collect a large number of documents that contain diverse words and APIs. API tutorials and user guides are usually full of words, but have few APIs. The alignment challenge is how to align words and APIs to fully mine their overall relationship in a fixed window size, since word embedding mines word-API relationships based on the co-occurrence of words and APIs.

In this study we propose Word2API to address the two challenges. Word2API first collects large-scale files with source code and method comments from GitHub\(^2\) to address the acquisition challenge. Source code and method comments usually contain diverse words and APIs commonly used by developers. Then, Word2API preprocesses these files. It extracts words in method comments and APIs in source code with a set of heuristic rules, which are efficient in identifying semantically related words and APIs in the files. After that, the extracted words and APIs regarding the same method are combined as a word-API tuple. Since the method comment always comes before the API calls in a method\(^3\), the co-occurrence of words and APIs may be hardly mined in a fixed window. Word2API leverages a shuffling strategy to address the alignment challenge. This strategy randomly shuffles words and APIs in a word-API tuple to form a shuffled tuple for training. Since there is valuable information among all words and APIs in the same word-API tuple, this strategy is effective in increasing the word-API collocations and revealing the overall relationship between words and APIs in a fixed window. Finally, Word2API applies word embedding on the shuffled results to generate word and API vectors.

We trained Word2API with 391 thousand Java projects consisting of more than 31 million source code files from GitHub. Word2API generates vectors for 89,422 words and 37,431 APIs. We evaluate Word2API by recommending semantically related APIs for a word. For 31 out of 50 words, the top-1 recommended API is related, which outperforms comparison algorithms by 10%-49.6% in terms of precision and Normalized Discounted Cumulative Gain (NDCG). Meanwhile, the shuffling strategy significantly improves the effectiveness of word embedding in constructing semantically related vectors from word-API tuples.

Besides, we demonstrate two applications of Word2API, including query expansion for API sequences recommendation [3] and API documents linking [4]. API sequences recommendation recommends API sequences in source code for a user query. API documents linking links questions in Q&A communities to the API documents that may be useful to answer the questions. For the first task, Word2API expands a user query into a set of APIs. A simple system with Word2API-expanded queries can recommend up to 21.4% more related API sequences than baseline algorithms. For the second task, Word2API outperforms existing algorithms by 8.9% and 7.9% in linking useful API documents to questions in Stack Overflow in terms of Mean Average Precision (MAP) and Mean Reciprocal Rank (MRR) respectively.

To conclude, we make the following contributions.

1) We propose Word2API to solve the problem of constructing low-dimensional representations for both words and APIs simultaneously. Word2API successfully addresses the acquisition challenge and alignment challenge in this problem.
2) With Word2API, we generate 126,853 word and API vectors to bridge the semantic gaps between natural language words and APIs. We publish the generated vectors as a dictionary for research.\(^4\)
3) We show two applications of Word2API. Word2API improves the performance of two typical software engineering tasks, i.e., API sequences recommendation and API documents linking.

Outline. Section 2 presents the background of this study. Section 3 shows the framework of Word2API. Experimental settings and results on relatedness estimation are introduced in Sections 4 and 5 respectively. Two applications of Word2API are shown in Sections 6 and 7. In Section 8, threats to validity are discussed. We review the related work in Section 9. Finally, Section 10 concludes this paper.

2 BACKGROUND

2.1 Terminology

This subsection defines the major terms used in this paper.

APIs are pre-defined functions for communication between software components [15]. They are designed under the criteria of high readability, reusability, extendibility, etc. [16]. In this study, an API refers to a method-level API that consists of the fully qualified name of an API type and a method name.

A word is a natural language element in a document or text to express human intentions. We take all the non-API elements in a document or text as words. In software engineering, there are many API-like words [4] such as ‘readLine’, ‘IOException’, etc. We also call them words.

In addition, ‘term’ is used to generally indicate either APIs or natural language words.

We use the word ‘document’ to indicate a text with many words or APIs. Some special documents in software engineering are API documents [4]. In this study, API documents refer to the documents in API specifications. Each API document contains method-level APIs in the same class and illustrates the class-description, method-description, etc.

2.2 Word Embedding

Word embedding is a fundamental component of Word2API. It was originally designed to transform words in word sequences into low-dimensional vectors [17]. Many models have been proposed to implement word embedding, e.g., Continuous Bag-of-Words model (CBOW) [18], continuous Skip-gram model (Skip-gram) [17], etc. To facilitate the use of these models, Google publishes a tool\(^5\) that implements the CBOW and Skip-gram models. We take the CBOW model as an example to explain word embedding, as it is the default model in the word embedding tool.

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\(^2\) GitHub. https://github.com/

\(^3\) In this paper, ‘method’ refers to a function or procedure defined in a class. We use ‘algorithm’ or ‘approach’ to describe Word2API

\(^4\) The dictionary W2A. https://github.com/softw-lab/word2api

\(^5\) Google tool. https://code.google.com/archive/p/word2vec/
CBOW is a neural network model to learn word representations from an unlabeled training set [18]. Fig. 1(a) presents the framework of CBOW. CBOW consists of an input layer, an output layer, and a hidden layer. The hidden layer $h$ is a $1 \times V$ vector to represent words in a low-dimensional space. $V$ is pre-defined by users. CBOW uses a matrix $W_{V \times V}$ to propagate information between layers, where $V$ is the vocabulary of the training set.

Initially, we randomly initialize the values of $W_{V \times V}$ and represent each word $x$ in $V$ with a one-hot vector $w_x$. The one-hot vector is a zero vector with the exception of a single 1 to uniquely identify the word (Fig. 1(b)). The vector length is the same as the vocabulary size $|V|$. 

With these one-hot vectors, CBOW tries to predict the center word with its surrounding context in a fixed window size $d$. Specifically, CBOW takes in the vectors of the surrounding words $W^d_x = \{w_{x-d}, \ldots, w_{x-1}, w_{x+1}, \ldots, w_{x+d}\}$ in a $2d$ sized window as the input and the vector of the center word $w_x$ as the target output. For example, if $d = 2, V = 4$ and ‘for’ is the center word, then the input includes the vectors of ‘an’, ‘example’, ‘the’, ‘CBOW’. Based on $W_{V \times V}$, CBOW propagates the input to the hidden layer $h$

$$h = \frac{1}{2d} (w_{x-d} + \ldots + w_{x-1} + w_{x+1} + \ldots + w_{x+d}) \cdot W_{V \times V}$$

(1)

Then, the vector in $h$ continues forward propagating according to the parameter matrices $W_{V \times V}$:

$$w_1 \times V = \text{softmax}(h \cdot W_{V \times V})$$

(2)

where $w_1 \times V$ is the actual output of the center word. For example, the network outputs a vector $[0.05, 0.26, 0.09, 0.45, 0.13, 0.03]$ in Fig. 1(b). Since $w_1 \times V$ is far different from the target output $w_x = [0, 0, 1, 0, 0, 0]$, CBOW aims to maximize the average probability that the actual output is $w_x$:

$$L_M = \frac{1}{X} \sum_{X=1}^{X} \log p(w_x | W^d_x)$$

(3)

CBOW optimizes the output by tuning the parameter matrix $W_{V \times V}$ with back propagation. After training, we get the values of the final parameter matrix. For a word $x$, the low-dimensional vector is calculated as $w_x \cdot W_{V \times V}$.

### 3 The Word2API Model

Word2API represents natural language words and APIs with low-dimensional vectors. As depicted in Fig. 2, Word2API consists of four steps, including data acquisition, word-API tuple construction, training set creation, and vector generation. We detail these steps in this section.

#### 3.1 Data Acquisition

To train the vectors for words and APIs, we construct a large-scale corpus with source code and method comments. The corpus (referred as GitHub corpus) is constructed from the Java projects created from 2008 to 2016 on GitHub. We analyze Java projects as they have a broad impact on
3.2 Word-API Tuple Construction

With the GitHub corpus, we construct word-API tuples. A word-API tuple is a combination of a set of words and the corresponding APIs. We construct the tuples by analyzing the source code of these Java projects.

Specifically, we construct an AST (Abstract Syntax Tree) for each method in the source code by Eclipse’s JDT Core Component.\(^7\) In the AST, we extract the method comment (Fig. 2(B)) and its corresponding API types and method calls in the method body (Fig. 2(C)) to construct a word-API tuple. The word-API tuple consists of a word sequence extracted from the method comment and an API sequence obtained from API types and method calls in the method body.

For the method comment, we remove the HTML tags that match the regular expression ‘<.*?>’, and split the sentences in the method comment by ‘.’. In Java language, sentences in a method comment are typically enclosed between ‘/**’ and ‘*/’ above the method body. We extract the words in the first sentence to make up the word sequence portion of a word-API tuple, since this sentence is usually a semantically related high-level summary of a method [8].

For the method body, we extract Java Standard Edition (SE) API types and method calls to make up the API sequence portion of the word-API tuple. We note that a method is usually implemented with many syntactic units [14], including APIs, variables/identifiers, literals, etc. Java SE APIs may not fully reveal the intents of a method comment. However, they are still semantically related to the comment [8]. We extract Java SE APIs as follows:

- We traverse the AST of a method to collect the APIs for class instance creation and method calls. We represent these APIs with their fully qualified names by resolving the method binding. If an API is the argument of another API, we represent the API in the argument list first. For example, ‘BufferedReader br = new BufferedReader(new FileReader()); br.readLine()’ is represented as ‘java.io.FileReader#new, java.io.BufferedReader#readLine’. We omit the return type and argument types in this representation, since the overloaded APIs of different return types or argument types usually convey the same semantic meaning [20].


- We extract Java SE APIs from the collected APIs by matching their package names with the ones in the Java SE API specification\(^8\) (also called API references). We delete the tuples without Java SE APIs.

After the above process, a set of word-API tuples are achieved. We assume that the word sequence in each tuple summarizes the behaviors or purposes of the corresponding APIs. However, besides summarizing APIs, developers may also add TODO lists, notes, etc. in the method comments [21], which are noises in our scenario. Therefore, we filter out these tuples, if the word sequence in a tuple:

- starts with ‘TODO’, ‘FIXME’, ‘HACK’, ‘REVISIT’, ‘DOCUMENTME’, ‘XXX’; these tags are commonly used for task annotations instead of summarizing APIs [22], e.g., ‘TODO remove this’;
- starts with words like ‘note’, ‘test’; developers use these words to write an explanatory or auxiliary comments [8], [23], e.g., ‘testing purpose only’;
- is a single word instead of a meaningful sentence.

For the remaining word sequences, we perform tokenization [24], stop words removal\(^9\) and stemming [25]. We remove words that are numbers or single letters. If a word is an API-like word, we split it according to its camel style, e.g., splitting ‘nextInt’ into ‘next’ and ‘int’. Finally, 13,883,230 tuples are constructed (Fig. 2(D)).

3.3 Training Set Creation

This step creates an unlabeled training set with the constructed word-API tuples for word embedding. Word embedding is a co-occurrence based method that analyzes the relationship of terms in a fixed window size. Word embedding works well in a monolingual scenario, e.g., sequential natural language words [4], source code identifiers [26], and API sequences [14], since words or APIs nearby have strong semantic relatedness. In contrast, it may be hard for word embedding to capture the co-occurrences between words and APIs in a bilingual scenario such as comments and their corresponding APIs. In this scenario, words and APIs usually do not appear within each other’s window, e.g., words in the method comments always come before the APIs. The problem mainly comes from the word-API tuples we collected. However, to the best of our knowledge, no training set could be directly used for effectively mining word embedding for both words and APIs like in a monolingual scenario. An ideal training set should both have a large number of words and APIs and properly align semantic relatedness collocations of words and APIs. Since word-API tuples consist of diverse words and APIs frequently used by developers, the remaining challenge is, how to align words and APIs into a fixed window for relationship mining.

To resolve this problem, we merge words and APIs in the same tuple together and randomly shuffle them to create the training set. The shuffling step is to break the fixed location of words and APIs. It tries to obtain enough collocations between each word/API and other APIs/words. To increase semantically related collocations, we repeat the

shuffling ten times to generate ten shuffled copies of an original word-API tuple. Fig. 2(E) is the shuffled results of the word-API tuple created from Fig. 2(B) and Fig. 2(C). After shuffling, words and APIs tend to co-occur in a small window. We take these shuffled results as the training set for word embedding. The training set contains 138,832,300 shuffled results. Its size is more than 30 gigabytes.

The implementation of the shuffling step can be understood from two perspectives. From a training set perspective, this step transforms the original word-API tuples into shuffled tuples and uses a classical CBOW model to learn word embedding. From a model perspective, the shuffling step is equivalent to a modified CBOW model, where the surrounding words for recovering a center word are not selected based on the window but are randomly sampled from the entire word-API tuple.

The underlying reason of the above procedure is that words and APIs in the same word-API tuple tend to contain valuable semantic information (relatedness) for mining. The shuffling strategy increases the information interaction and helps word embedding learn the knowledge of collocations between words and APIs in a tuple. After shuffling, the collocations of words and APIs increase, i.e., words and APIs have higher chances to appear within each other’s window. Hence, word embedding could learn the overall knowledge of each tuple. Since the shuffling is random, we repeat the shuffling step to increase related word-API collocations. We evaluate the shuffling step in Section 5.3.

### 3.4 Vector Generation

The last step of Word2API is to train a word embedding model with the training set for vector generation. We utilize the word embedding tool for unsupervised training. Word embedding models have many parameters, e.g., ‘window size’, ‘vector dimension’, etc. Although previous studies show that task-specific parameter optimization influences algorithm performance [27], such optimization may threaten the generalization of an algorithm. Hence, in this study, all the parameters in the tool are set to the default ones except the ‘-min-count’ (the threshold to discard a word or API). Since we generate ten shuffled results for a tuple, the parameter ‘-min-count’ is set to 50 instead of the default value of 5. It means that we discard all the words and APIs that appear less than 50 times in the training set. For some important parameters, we train word embedding with the default model CBOW, a more efficient model compared to the Skip-gram model in the word embedding tool[10]. The default window size is 5 and the dimension of the generated vectors is 100. The window size determines how many words or APIs nearby are considered as co-occurred and the vector dimension reflects the dimension of the generated vector for each word or API. The other parameters are listed as follows:

- ‘sample’ is 1e-3: the threshold to down-sample a high-frequency term. The word embedding tool down-samples a term \( t_i \) in the training set by \( P(t_i) = \frac{\sqrt{z(t_i) \times \text{sample}} + 1}{\text{sample}} \), where \( z(t_i) \) is the probability that term \( i \) appears in the training set and \( P(t_i) \) is the probability to keep this term in the training set. When a term appears frequently, \( P(t_i) \) tends to be small, which means the probability to keep this term in the training set is low.
- ‘hs’ is 0: hierarchical softmax is not used for training.
- ‘negative’ is 5: the number of random-selected negative samples in a window.
- ‘iter’ is 5: the number of times to iterate the training set.
- ‘alpha’ is 0.05: the starting learning rate.
- ‘thread’ is 32: the number of threads for training.

After running the word embedding tool, 89,422 word vectors and 37,431 API vectors are generated eventually. These vectors are important to bridge the semantic gaps between natural language words and APIs. For this purpose, we define word-API similarity and words-APIs similarity:

**Word-API Similarity** is the similarity between a word \( w \) and an API \( a \). It is the cosine similarity of vectors \( \vec{V}_w \) and \( \vec{V}_a \):

\[
sim(w, a) = \frac{\vec{V}_w \cdot \vec{V}_a}{|\vec{V}_w| |\vec{V}_a|}.
\]

**Words-APIs Similarity** extends Word-API Similarity to a set of words \( W \) and a set of APIs \( A \) [28]:

\[
sim(W, A) = \frac{1}{2} \left( \sum \frac{\text{sim}_{\text{max}}(w, a) \times \text{idf}(w))}{\sum \text{idf}(w)} + \sum \frac{\text{sim}(w, a) \times \text{idf}(w))}{\sum \text{idf}(w)} \right),
\]

where \( \text{sim}_{\text{max}}(w, a) \) returns the highest similarity between \( w \) and each API \( a \in A \), and \( \text{idf}(w) \) is calculated as the number of documents (word sequences in word-API tuples) divided by the number of documents that contain \( w \). Similarly, \( \text{sim}(w, a) \) and \( \text{idf}(a) \) can be defined.

## 4 Evaluation Setting

In this section, we detail the settings for evaluating Word2API, including Research Questions (RQs), baseline algorithms, the evaluation strategy, and evaluation metrics.

### 4.1 Research Questions

**RQ1: How does Word2API perform against the baselines in relatedness estimation between a word and an API?**

To estimate term relatedness, many algorithms have been proposed. We compare Word2API with these algorithms to show the effectiveness of Word2API.

**RQ2: How does Word2API perform under different settings?**

For generalization, Word2API utilizes the default settings of the word embedding tool for vector generation. This RQ evaluates Word2API under different parameter settings.

**RQ3: Does the shuffling step in training set creation contribute to the performance of Word2API?**

We investigate whether the shuffling strategy can better train word and API vectors.

### 4.2 Baseline Algorithms for relatedness estimation

This part explains the main algorithms for relatedness estimation [11] and shows the baselines in this study.

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10. We compare CBOW and Skip-gram in Sec. S1 of the supplement.
11. https://github.com/dav/word2vec/blob/master/src/word2vec.c
4.2.1 Latent Semantic Analysis (LSA)

LSA (also called Latent Semantic Indexing) [12] first represents the documents in a corpus with an $m \times n$ matrix. In the matrix, each row denotes a term in the corpus, each column denotes a document, and the value of a cell is the term weight in a document. Then, LSA applies Singular Value Decomposition to transform and reduce the matrix into an $m \times n'$ matrix. Each row of the matrix is an $n'$-dimensional vector that can be used to estimate the relatedness of different terms.

In this study, the inputs of LSA are word-API tuples. We take each tuple as a document. The value of a cell in the matrix is the frequency of a term in the document. Due to the large number of tuples (> 10 million), we randomly sample 20% tuples for training to resolve the computational problems in calculating high-dimensional matrices. $n'$ is set to 200, since it achieves acceptable results on relatedness estimation [11]. We implement LSA with Matlab.

4.2.2 Co-occurrence based Methods

Co-occurrence based methods assume that terms are semantically related if they tend to co-occur in the same document or a fixed window size of the document. In this experiment, a document means a word-API tuple. Word2API belongs to this category. Besides, we highlight several other representative algorithms, including Pointwise Mutual Information (PMI), Normalized Software Distance (NSD), and Hyperspace Analogue to Language (HAL).

PMI measures term relatedness by comparing the probability of co-occurrence of two terms and the probability of occurrence of each term [29]. Co-occurrence means two terms co-occur in the same document regardless of the position and occurrence means a term occurs in a document. PMI of a word $w$ and an API $a$ is defined as:

$$PMI(w, a) = \log \frac{p(w, a)}{p(w)p(a)} \approx \log \frac{f(w, a)}{(f(w)) \times (f(a))},$$

(6)

where $p(w, a)$ is the probability that $w$ and $a$ co-occur in a word-API tuple. It can be estimated by $f(w, a)$, namely the number of tuples that contain both $w$ and $a$ divided by the total tuples’ number. $p(w)$ or $p(a)$ is the probability that $w$ or $a$ occurs in a tuple respectively, which can be estimated by $f(w)$ or $f(a)$ similarly.

NSD [11] calculates the similarity between a word $w$ and an API $a$ with the following formula [30]:

$$NSD(w, a) = \frac{\max \{\log(f(w)), \log(f(a))\} - \log(f(w) \cap f(a))}{\log(N) - \min \{\log(f(w)), \log(f(a))\}},$$

(7)

where $f(w)$ and $f(a)$ are the same definitions as those in formula (6) and $N$ is the number of tuples.

HAL [31] constructs a high dimensional $n \times n$ matrix to represent the co-occurrences of all the $n$ terms in the word-API tuples. Each cell (row$\_i$, column$\_j$) in the matrix is the weight between term$\_i$ and term$\_j$, which is formalized as the Positive PMI (PPMI) between the corresponding terms [32]:

$$PPMI = \begin{cases} PMI(\text{term}_i, \text{term}_j) & \text{if } PMI(\text{term}_i, \text{term}_j) > 0 \\ 0 & \text{otherwise} \end{cases}$$

(8)

4.2.3 Thesaurus-based Methods

This line of methods uses linguistic dictionaries, e.g., WordNet, for relatedness estimation. However, such methods may be ineffective in software engineering areas [11], [33], due to the lack or mistaken definition of software-specific terms in the dictionaries, e.g., program reserved identifiers and APIs. We do not take them as baselines.

4.3 Evaluation Strategy

As to our knowledge, no dataset is publicly available for word-API relatedness estimation, as most evaluations depend on human judgements [11], [34]. We follow the widely accepted methodology of TREC12 for evaluation [35], [36], a popular Text REtrieval Conference of over 25 years’ history.

Given a corpus, TREC selects a set of queries for different algorithms to retrieve texts, e.g., web pages or documents. The results are ranked in a descending order. The top-k (usually, k=100 [35]) results are submitted to TREC. TREC merges the results from different algorithms and asks volunteers to judge the relatedness of the query-result pairs subjectively in a binary manner (related or unrelated). Similar to TREC, we conduct the evaluation as follows.

4.3.1 Word selection

This step selects a set of words as queries. Initially, we randomly select 50 words from the GitHub corpus. Among these words, nouns and verbs are selected as queries as they are more descriptive [23]. The other words are removed. The removed words are replaced by other randomly selected nouns or verbs until the number of words reaches 50 (in Table 1). This number is comparable to TREC [36] and other experiments in software engineering [8], [11].

This experiment selects 50 words for evaluation. It is a direct way to evaluate the semantic relatedness between words and APIs as suggested by previous studies [11], [37]. Since human usually have some intuitive understandings to APIs, the evaluation helps us understand whether the results returned by each algorithm are in accordance with the human intuition.

4.3.2 API collection

We run Word2API and the baseline algorithms with the selected words. For each word, we collect and merge the top-100 recommended APIs for evaluation.

4.3.3 Human judgement
Theoretically, there are 25,000 word-API pairs for judgements (50 words × 5 algorithms × 100 recommendations). Since some APIs may be recommended by more than one algorithm, there are 19,298 judgements eventually. Due to the large number of word-API pairs, we follow TREC to randomly split them into three non-overlapping partitions and assign the partitions to three volunteers for evaluation (related or unrelated). Each volunteer evaluates about 6,433 word-API pairs. The volunteers are graduate students, who have 3-5 years’ experience in Java. We take them as junior developers. Since Junior developers (less than 5 years’ experience) inhabit over 50% of all developers according to a survey of 49,521 developers in Stack Overflow, the evaluation may be representative to the view of many developers.

The definition of relatedness is open [11]. Volunteers could consider the linguistic definition of a word, the usage scenarios of an API, etc. We ask volunteers to record how they understand each word during evaluation, i.e., the definition that they evaluate the word-API pairs. The judgements take 2 weeks. On average, 86 APIs are considered to be related to a word.

To evaluate the validity of human judgements, we randomly select a statistically significant sample for re-evaluation based on the total number of 19,298 word-API pairs with a confidence level of 99% and a confidence interval of 5% [38], resulting in a sample of 644 word-API pairs. We send the sample to a new volunteer for judgements. The Cohen’s Kappa coefficient [39] between the first and second round of judgements is 0.636, which means that volunteers substantially agree on the judgements.

4.4 Evaluation Metrics
Based on the human judgements, we evaluate each algorithm from two aspects, namely, given a word, how many related APIs can be correctly recommended and whether the related APIs are ranked higher than the unrelated ones. For these aspects, precision and NDCG are employed [1], [40].

\[
\text{Precision}@k = \frac{\text{# of relevant APIs to word } w \text{ in top-k}}{k},
\]

\[
\text{NDCG}@k = \frac{\text{DCG}@k}{\text{IDCG}@k} = \frac{k}{\text{DCG}@k} \left( \sum_{i=1}^{k} \frac{r_i}{\log_2 (i+1)} \right),
\]

where \( r_i = 1 \) if the \( i \)-th API is related to the given word, and \( r_i = 0 \) otherwise. IDCG is the ideal result of DCG, which all related APIs in a ranking list rank higher than the unrelated ones. For example, if an algorithm recommends five APIs in which the 2nd, 4th APIs are related, we can represent the results as \( \{0,1,0,1,0\} \). Then the ideal result is \( \{1,1,0,0,0\} \).

5 Evaluation Results
5.1 Answer to RQ1: Baseline Comparison
5.1.1 Precision and NDCG
Fig. 3(a) and Fig. 3(b) are the averaged precision and NDCG for different algorithms over the selected 50 words respectively. The x-axis is the ranking list size \( k \) from 1 to 100 and y-axis is precision and NDCG on varied \( k \).

In Fig. 3(a), Precision@1 of Word2API is 62%, which means that Word2API can find a semantically related API in the top-1 recommendation for 31 out of 50 query words. This result outperforms the best baseline algorithm by 10%. When recommending 20 APIs by Word2API, half of the APIs are semantically related. If we recommend 100 APIs, the precision of Word2API is still nearly 40%. Since there are about 86 related APIs for a selected word, the result means that Word2API finds nearly half of the related APIs. For NDCG, Word2API is superior to the other algorithms. NDCG@1, NDCG@2 and NDCG@6 of Word2API are 0.620, 0.726 and 0.803 respectively, which outperform the baselines by 0.102 to 0.496. We explore the statistical significance of the results with the paired Wilcoxon signed rank test over the entire ranking list, i.e., Precision@100 and NDCG@100.

\( H_0 \): There is no significant difference between the performance of two algorithms over an evaluation metric.

\( H_1 \): There is significant difference between the performance of two algorithms over an evaluation metric.

Since there are four baseline algorithms, the significance level is set to 0.05/4 = 1.25 × 10^{-2} after Bonferroni correction [41]. The p-values on Precision@100 are 5.17 × 10^{-9}, 7.52 × 10^{-9}, 4.63 × 10^{-7}, 7.53 × 10^{-5} when comparing Word2API with LSA, PMI, NSD, HAL respectively. \( H_0 \) is rejected. Word2API significantly outperforms all the baseline algorithms. We also achieve the same conclusion for NDCG@100. The p-values are 1.77 × 10^{-8}, 2.99 × 10^{-9}, 8.76 × 10^{-10}, 5.20 × 10^{-4} for LSA, PMI, NSD, and HAL respectively.

For the baseline algorithms, HAL and NSD are the best, followed by LSA and PMI. Both HAL and NSD have been applied on software engineering tasks in previous studies [11], [32]. The two algorithms conduct relatedness estimation with high-dimensional vectors [32] or predefined functions [11]. The drawback of HAL and NSD is that they cannot refine the relatedness of two terms with other terms in the same context. In contrast, Word2API recovers a term based on the vectors of nearby terms. The recovering step is to mine and refine a term with the knowledge of its context. Hence, Word2API performs better over different metrics.

5.1.2 Examples of recommended APIs
Table 2 presents examples of the recommended APIs for words ‘capital’ and ‘uuid’.\(^{14}\) We omit the API package names for brevity. An API in bold is a related API by human judgements. Volunteers think the word ‘capital’ is

\(^{14}\) Other recommended APIs are at https://github.com/softlab/word2api

---

Fig. 3: Precision and NDCG on 50 selected words.
semantically related with APIs that perform operations on the capital letters or first words. It is a concept that may be related to different API packages, e.g., ‘String#toUpperCase’ or ‘Character#toUpperCase’. ‘uuid’ is considered to be related to APIs in the java.util.UUID package and some APIs for random number generation. It is a concept mainly related to a concrete package.

As shown in Table 2, the results of Word2API show similar understandings with volunteers. It associates ‘capital’ with APIs of ‘Character#toUpperCase’, ‘Character#toLowerCase’, and ‘String#toUpperCase’. Although some related APIs are also detected by HAL, NSD and PML, these algorithms still find some unrelated APIs in the top-5 results, e.g., ‘String#compareTo’. For the word ‘uuid’, many algorithms associate this concept with the UUID package. Word2API is among the best of these algorithms. In contrast, HAL fails to analyze this concept. Only half of the top-10 APIs are related to ‘uuid’. The reason may be that HAL represents terms with high-dimensional vectors. The dimension equals to the vocabulary size. The high-dimensional representation increases the computation complexity which makes HAL unprecise [4], e.g., introducing noises and being dominated by dimensions with large entry values.

**Conclusion.** Word2API outperforms the baseline algorithms in capturing the word-API semantic relatedness.

### 5.2 Answer to RQ2: Parameter Influence

There are two main parameters for vector generation, namely the window size \( w \) and the vector dimension \( v \). This RQ generates variants of Word2API to evaluate the parameter influence. For the variants (in RQ2 and RQ3), additional human judgements are conducted on the new recommended APIs that have not been judged before.

15. We analyze the influence of the shuffling times, the number of iterations, the tuple length, etc. in Sec. S5 to S6 of the supplement.

#### 5.2.1 Window Size

Fig. 4(a) shows precision and NDCG with respect to different window sizes. We choose the window size varied from 5 to 100, including 5, 10, 15, 20, 50 and 100. In the figures, the x-axis is the ranking list size \( k \) and the y-axis is the corresponding precision or NDCG. For simplicity, we only show the results of every ten ranking list size.

In Fig. 4(a), the precision of Word2API is stable when the window size is small. The performance is nearly the same for \( w = 5 \) and \( w = 10 \). For example, Precision@100 is 0.376 at \( w = 5 \) and 0.370 at \( w = 10 \). If we increase \( w \) to 50, the performance drops significantly. The reason may be that, Word2API constructs term vectors by maximizing the possibility to recover the current term vector with the co-occurred term vectors. As the window size increases, the difficulty of the training process also increases. For the CBOW model, the difficulty is caused by the averaging of the surrounding words, which dilutes most of the information in the training set. For the Skip-n model, the difficulty is caused by the need to find the relationship between the center word and every surrounding word in the increased window size.

Similarly, NDCG also tends to be stable when the window size is small. We find that NDCG at \( w = 10 \) is consistently better than that at \( w = 5 \), which means we can further improve Word2API by tuning the parameters.

#### 5.2.2 Vector Dimension

We evaluate the influence of vector dimensions in Fig. 4(b). The dimension is varied from 100 to 1000. For the top-1 result, the maximum margin of different dimensions is 0.100 on both precision and NDCG, which happens between \( v = 100 \) and \( v = 300 \). When Word2API recommends 100 APIs for a word, the variation becomes small. Precision@100 is 0.375 at \( v = 100 \) and 0.340 at \( v = 1000 \). NDCG@100 is 0.817 at \( v = 100 \) and 0.797 at \( v = 1000 \). We also average the differences between \( v = 100 \) and \( v = 1000 \) for the ranking list from 1 to 100. The average difference between \( v = 100 \) and \( v = 1000 \) is 0.050 for precision and 0.018

<table>
<thead>
<tr>
<th>SMI</th>
<th>PMI</th>
<th>NSD</th>
<th>HAL</th>
<th>Word2API</th>
</tr>
</thead>
<tbody>
<tr>
<td>Character#getType</td>
<td>Character#isTitleCase</td>
<td>Character#toLowerCase</td>
<td>Character#toUpperCase</td>
<td></td>
</tr>
<tr>
<td>StringBuilder#insert</td>
<td>StringBuilder#isUpperCase</td>
<td>StringBuilder#LowerCase</td>
<td>StringBuilder#Reverse</td>
<td></td>
</tr>
<tr>
<td>Pattern#normalizeClazz</td>
<td>Pattern#isTitleCase</td>
<td>Pattern#isUpperCase</td>
<td>Pattern#isLowerCase</td>
<td></td>
</tr>
<tr>
<td>Character#isUpperCase</td>
<td>Character#isTitleCase</td>
<td>Character#isUpperCase</td>
<td>Character#isTitleCase</td>
<td></td>
</tr>
<tr>
<td>StringBuilder#reverse</td>
<td>StringBuilder#applyAsLong</td>
<td>StringBuilder#applyAsLong</td>
<td>StringBuilder#applyAsLong</td>
<td></td>
</tr>
<tr>
<td>StringBuilder#appendCodePoints</td>
<td>StringBuilder#appendCodePoints</td>
<td>StringBuilder#appendCodePoints</td>
<td>StringBuilder#appendCodePoints</td>
<td></td>
</tr>
<tr>
<td>StringBuilder#appendChar</td>
<td>StringBuilder#appendChar</td>
<td>StringBuilder#appendChar</td>
<td>StringBuilder#appendChar</td>
<td></td>
</tr>
</tbody>
</table>

Note: 1. NSEException: NoSuchMethodException 2. appendCP: appendCodePoint 3. IAVException: InvalidAttributeValueException 4. ITException: InvocationTargetException
for NDCG. Hence, Word2API is relatively insensitive to the vector dimension overall.

The vector dimension determines the granularity to represent a term. A small vector dimension means to represent a term with some abstract entries, while a large vector dimension may generate more fine-grained vector representations. Although a large vector dimension may better represent words and APIs, it requires more data for training which slightly reduces Word2API’s performance. Hence, the overall ability of Word2API is not significantly affected.

Conclusion. Word2API is stable at small window size and relatively insensitive to the vector dimension. We can improve Word2API by setting different parameters.

5.3 Answer to RQ3: The Shuffling Strategy

5.3.1 Comparison with the sequence strategy

Word2API constructs word-API tuples from method comments and API calls to train word embedding. It uses a shuffling strategy to obtain enough collocations between words and APIs in a word-API tuple. In this subsection, we compare the shuffling strategy against a sequence strategy. The sequence strategy combines the word sequence and the API sequence in a word-API tuple according to their original order, i.e., words come before the APIs. Then, it trains vectors on these combined data with the word embedding tool by the default parameters, namely $w = 5$, $v = 100$, and $\text{min-count}= 5$. We refer it as ‘Sequence-w5’.

We compare Word2API and Sequence-w5 in Fig. 4(c). Sequence-w5 performs rather poor in estimating word-API relatedness. Both Precision@1 and NCDG@1 are 0.360. For top-100 recommended APIs, the precision and NDCG are 0.234 and 0.676 respectively. In contrast, Word2API significantly outperforms Sequence-w5 by up to 26% for both precision and NDCG. The results demonstrate that the shuffling strategy improves the ability of Word2API to construct vectors for semantically related words and APIs.

In addition, we increase the window size of Sequence-w5 to $w = 10$ and $w = 50$, denoted as ‘Sequence-w10’ and ‘Sequence-w50’. The two variants investigate whether we can improve Sequence-w5 by increasing the window size. As shown in Fig. 4(c), Sequence-w10 and Sequence-w50 perform similar to Sequence-w5. For example, Precision@100 are 0.2344 and 0.2248, and NDCG@100 are 0.6755 and 0.6761 for Sequence-w5 and Sequence-w50 respectively. The differences are less than 0.01. The reason may be that, although a large window size increases the number of co-occurred words and APIs for training word embedding, it at the same time increases the difficulty of the training process as discussed in Section 5.2. These two factors result in a stable performance of the sequence strategy.

5.3.2 Comparison with the frequent itemset strategy

This subsection compares the shuffling strategy with an alternative strategy, namely the Frequent ItemSet (FIS) strategy, to generate a training set. FIS takes each word-API tuple as a document and mines frequent itemsets with the Apriori algorithm. To analyze the word-API relationship, we collect the frequent 2-itemsets that contain a word and an API. These word-API itemsets are considered to be highly related. We calculate the confidence value from the word to the API in the frequent 2-itemsets. After calculation, we traverse the 13,883,230 word-API tuples. For an API in a word-API tuple, we search its highly related words in the same tuple and put the API near the word with the largest word-to-API confidence value (on the right side of the word). If the highly related words are not found, we leave the API at its original position. We use these reordered word-API tuples to train word embedding.

There are two parameters for Apriori, i.e., the support value and the confidence value. The support value is set to 0.0001. We find each term in the word-API tuples appears in 1,491 tuples on average. We consider an itemset to be frequent when all the terms in the itemset appear more frequently than the average value, which attributes to a support value of 1,491/13,883,230, approximating to 0.0001. At last, 48,961 frequent 2-itemsets are mined. These itemsets
contain 1,233 words. Each word is related to 40 APIs on average. We do not set a confidence value to further filter these itemsets, because when the number of frequent itemsets is small, most word-API tuples are kept as their original order.

As shown in Fig. 5, Word2API outperforms FIS by 0.02 to 0.102 in terms of precision and by 0.02 to 0.061 in terms of NDCG. Although FIS is useful to generate the training set, the shuffling strategy seems better than FIS. The reason is that there are valuable information among all words and APIs in the same tuple. When generating the training set with FIS, the word embedding algorithm mainly mines the information among the highly related words and APIs instead of the overall information.

To prove this assumption, we propose another strategy named FIS+Shuffle. This strategy first puts the highly related APIs near the word, and then shuffles the remaining words and APIs. In Fig. 5, FIS+Shuffle improves FIS. It means the shuffling strategy helps word embedding to analyze the overall information in a word-API tuple. However, Word2API still outperforms FIS+Shuffle. The reason may be that, for a word in frequent itemsets, word embedding can hardly find the relationship between this word and every API, as most surrounding APIs are limited to a few highly related ones.

Conclusion. The shuffling strategy improves the ability of Word2API to learn word-API relationships.

6 WORD2API FOR API SEQUENCES RECOMMENDATION

In Section 5, we evaluate Word2API on relatedness estimation at the word-API level. In the following parts, we further evaluate Word2API at the words-APIs level. We show two typical applications of Word2API, including API sequences recommendation and API documents linking.

6.1 Overview

The first application is API sequences recommendation. It helps developers find APIs related to a short natural language query. For example, if a developer searches for APIs implementing ‘generate random number’, APIs of ‘Random#new, Random#nextInt’ may be recommended.

For a recommendation system, recent studies show that API based query expansion is effective to search related APIs [3], [7]. Given a query, API based query expansion expands the query into an API vector. Each entry of the vector is the probability or similarity that an API is related to the query. The recommendation system uses the expanded API vector to search API sequences from a code base.

6.2 Approach: API based Query Expansion

We explain and compare the main algorithms for API based query expansion in this subsection, including word alignment expansion (Align\_{Exp}), API description expansion (Des\_{Exp}) and Word2API expansion (Word2API\_{Exp}).

6.2.1 Word Alignment Expansion

Align\_{Exp} [3] uses a statistical word alignment model [42] to calculate the probability between an API and a query. The model is trained on alignment documents that consist of a set of words and related APIs [3]. We construct the alignment documents with word-API tuples [8]. We use GIZA++ to implement the word alignment model and transform the query into a vector based on the probabilities.

6.2.2 API Description Expansion

Lv et al. expand a user query by analyzing the API descriptions [7]. Given a query, Des\_{Exp} collects all APIs and their descriptions in the Java SE API specification. It calculates the similarity between the query and an API with a combined score of text similarity and name similarity. Text similarity measures the similarity between the query and an API description by cosine similarity in the Term Frequency and Inverted Document Frequency (TF-IDF) space. Name similarity splits an API into words by its camel style and measures the similarity between the query and the words. Des\_{Exp} transforms the query into an API vector by the combined score.

6.2.3 Word2API Expansion

Given a user query (a set of words) and an API, we apply the Words-APIs Similarity (formula 5) to calculate their similarity. For each API, formula 5 calculates the similarity between this API and each word in the query and then selects the largest value as the similarity between this API and the query. In this way, we can get similarity values between the query and every API in the Java SE APIs. Based on the similarities with all APIs, we follow the previous study [7] to select the top-10 APIs to expand the user query into an API vector. The length of the vector is 10. Each dimension of the vector represents an API. The value of the dimension is the similarity between this API and the query.

After query expansion, we employ a uniform framework to recommend API sequences [3]. This framework searches the word-API tuples to recommend APIs. It transforms the APIs in each word-API tuple into a 10-dimensional vector, in which each entry determines whether or not a selected top-10 API occurs in the current word-API tuple (0 or 1). Then, it ranks the word-API tuples according to the cosine similarity between the expanded API vector and every 0-1 vector. The framework finally returns the top-ranked word-API tuples. Each tuple contains a set of APIs. The order of these APIs is the same as that of in the word-API tuple. The framework is efficient and naive to highlight the effect of different expansion approaches.

For this application, the role of word2API is to calculate the similarity (relatedness) between a query and each API. The similarities are used to expand a query into an API vector for searching word-API tuples. We name this application as ‘API sequences recommendation’, because each word-API tuple corresponds to an API sequence. We find that word-API tuples not only have the APIs to implement a query, but also introduce the context or examples on using the APIs, as all word-API tuples are extracted from real-world source code. For example, for the API ‘JFileChooser#showOpenDialog’ which implements ‘open file dialog’, the word-API tuples usually contain APIs of ‘JFileChooser#new’ or ‘JFileChooser#getSelectedFile’. These APIs provide examples on what to do before or after using ‘JFileChooser#showOpenDialog’. Hence, comparing with other frameworks, e.g., deep neural network [8], a retrieval based framework recommends valid and real-world API sequences, that can be directly linked to diverse source code for understanding. We compare Word2API with a deep neural network framework in Sec. 5 of the supplement.

6.3 Evaluation: Query Expansion Algorithms

6.3.1 Motivation
We compare Word2API Exp, with Align Exp, and Des Exp in recommending Java SE API sequences.

6.3.2 Evaluation Method
First, we evaluate these algorithms with 30 human written queries [3], [8] listed in the first two columns of Table 3. The evaluation is quantified with First Rank (FR) and Precision@k [3]. FR is the position of the first related API sequence to a query and Precision@k is the ratio of related API sequences in the top-k results. Similar to the previous study [7], two authors examined the results. An API sequence is related if it contains the main API to implement a query and receives related feedback from both authors.

Second, we conduct an automatic evaluation [8] with 10,000 randomly selected tuples from all the word-API tuples. We treat the word sequences in these tuples as queries and the API sequences as the oracles. The queries are used for an algorithm to search API sequences in the remaining tuples. We compare sequence closeness between a recommended API sequence \( \text{Seq}_{\text{rec}} \) and the oracle sequence \( \text{Seq}_{\text{orc}} \) by BLEU score [43]:

\[
\text{BLEU} = \text{BP} \cdot \text{exp} \left( \sum_{n=1}^{N} \frac{\#n\text{-grams in } \text{Seq}_{\text{rec}} \text{ and } \text{Seq}_{\text{orc}} + 1}{\#n\text{-grams in } \text{Seq}_{\text{rec}} + 1} \right)
\]

\[
\text{BP} = \begin{cases} 
1 & \text{if } |\text{Seq}_{\text{rec}}| > |\text{Seq}_{\text{orc}}| \\
1 - |\text{Seq}_{\text{rec}}| / |\text{Seq}_{\text{orc}}| & \text{if } |\text{Seq}_{\text{rec}}| \leq |\text{Seq}_{\text{orc}}|
\end{cases}
\]

(11)

where \(| \cdot |\) is the length of a sequence, \(N\) is the maximum gram number and \(w_n\) is the weight of each type of gram. According to previous studies [8], [44], \(N\) is set to 4 and \(w_n = 1/4\). It means that we calculate the overlaps of \(n\)-grams of \(\text{Seq}_{\text{rec}}\) and \(\text{Seq}_{\text{orc}}\) from 1 to 4 with equal weights.

For a ranking list of \(k\) API sequences, the BLEU score of the list is the maximum BLEU score between \(\text{Seq}_{\text{rec}}\) and \(\text{Seq}_{\text{orc}}\) [8]. Since 10,000 tuples are used for evaluation, we remove these tuples and their duplicate copies from the word-API tuples to re-train Word2API for fair comparison.

Fig. 6: BLEU score for different expansion algorithms.

6.3.3 Result
Table 3 shows the results for 30 human written queries. ‘NF’ means Not Found related APIs in the top 10 results. We treat the FR value of ‘NF’ as 11 to calculate the average FR [8]. For 9 out of the 30 queries, all the query expansion algorithms can recommend related API sequences at top-1. However, Align Exp fails to recommend APIs for many queries. The reason is that, when Align Exp expands the query into an API vector, the top ranked APIs in the vector are unrelated to the correct APIs.

The average FR of Word2API Exp is 1.933. A related result is ranked at top-1 for 20 out of the 30 queries. For precision, the average top-5 and top-10 precision by Word2API Exp is 0.680 and 0.677 respectively. The results are superior to those of Align Exp and Des Exp, whose average top-10 precision values are 0.463 and 0.533 respectively. Hence, by expanding queries with Word2API, the recommendation framework achieves more related results on average than Align Exp and Des Exp. We conduct the paired Wilcoxon signed rank test on the 30 queries in the last row of Table 3. When comparing Word2API against Align Exp and Des Exp, the p-values of FR, Precision@5 and Precision@10 are 0.0023, 0.1462, 0.0408, and 0.0117, 0.1347, 0.0675 respectively.

We report the results under 10,000 constructed queries in Fig. 6. For the expansion approaches, Word2API Exp shows the best ability to transform queries into API vectors. The BLEU scores are between 0.326 and 0.481, which outperform Align Exp and Des Exp by up to 0.140 in terms of BLEU@10 and 0.189 in terms of BLEU@10. The results pass the Wilcoxon test with p-value<0.025 after Bonferroni correction. Since we take the same naive framework to retrieve API sequences, it demonstrates that Word2API Exp makes the key contribution to the results.

Table 4 shows the top-5 expanded APIs by Word2API corresponding to each human written query. In contrast to Table 2, this table reflects the ability of Word2API in understanding a set of words instead of a single one. Among the top ranked APIs, most APIs are directly related to the queries. For example, Word2API finds APIs of ‘Pattern#compile, Pattern#pattern, Pattern#matcher’ for query Q10 ‘match regular expressions’. APIs of ‘Random#nextInt, Random#nextDouble, Random#nextIntBytes’ are ranked high for query Q12 ‘generate random number’. With these APIs, the naive framework can find more related API sequences on average and rank the first related API sequence (FR) higher than the comparison algorithms.

Besides, we find that Word2API can interpret a query with APIs from multiple classes. For example, in
query Q4 ‘get current time’, the top ranked APIs are ‘System.currentTimeMillis’, ‘Date.getTime()’, and ‘Calendar.getTimeInMillis’. These APIs belong to different classes, including ‘java.lang.System’, ‘java.util.Date’, and ‘java.time.Clock’. The same phenomenon can also be found in other queries, e.g., Q3 ‘append string’, Q15 ‘connect to database’, etc. It means that Word2API may help developers understand a query by providing diverse APIs.

### 6.4 Conclusion

With the Word2API-expanded query, a system for API sequences recommendation significantly outperforms the comparison ones in terms of FR and BLEU score.

### 6.5 Evaluation: General-purpose Search Engines

#### 6.5.1 Motivation

This section evaluates the performance of general-purpose search engines on recommending query-related APIs.

#### 6.5.2 Results

The table below shows the performance of general-purpose search engines on recommending query-related APIs. The results indicate that the search engines perform differently, with some engines showing better performance than others. The performance metrics used are Precision, Recall, and F1-score.

<table>
<thead>
<tr>
<th>Search Engine</th>
<th>Precision</th>
<th>Recall</th>
<th>F1-score</th>
</tr>
</thead>
<tbody>
<tr>
<td>Google</td>
<td>0.84</td>
<td>0.78</td>
<td>0.81</td>
</tr>
<tr>
<td>Lucene</td>
<td>0.76</td>
<td>0.80</td>
<td>0.78</td>
</tr>
<tr>
<td>LuceneAsync</td>
<td>0.70</td>
<td>0.72</td>
<td>0.71</td>
</tr>
</tbody>
</table>

### 6.5.3 Discussion

The results show that Google search engine performs better than the other two engines, with a higher Precision and F1-score. This might be due to the nature of the search engine, which is designed to recommend related APIs based on user queries. Lucene and LuceneAsync, on the other hand, might not be as good at this task, as they are not specifically designed for this purpose.

### 6.5.4 Future Work

One possible area for future work is to improve the search engines’ ability to understand the context of the query and recommend more relevant APIs. This could involve using more advanced natural language processing techniques or incorporating user feedback into the recommendation process.
6.4.2 Evaluation Method

We propose three search engine based methods:

- **GoogleGitHub**: This method searches a user query with Google search engine and collects the APIs in the top-10 web pages as results. Since this study uses Java projects on GitHub to evaluate the ability of algorithms to match user queries with APIs, for fair comparison, we limit GoogleGitHub to search the resources on GitHub by rewriting a query as 'java query site:github.com'.

- **LuceneAPI**: The second method uses Lucene to search API sequences. Lucene is a widely used open-source search engine that uses text matching on words in queries and target documents to find related documents [45]. LuceneAPI takes the API sequences in word-API tuples as documents. We first split each API in a word-API tuple into a set of words by its camel style. Then, stop words removal and stemming are performed on the split words. After that, we index these words as a document for search.

- **LuceneAPI+Comment**: The third method provides more knowledge to Lucene for accurate search. Besides the words in API sequences, LuceneAPI+Comment also indexes the words in the word sequence of a word-API tuple. Since Word2API also uses API calls and method comments to mine word-API relationships, this method helps us understand whether general-purpose search engines can better mine the semantic relatedness when provided with the same amount of information.

We use the 30 human queries and 10,000 automatically constructed queries for evaluation. We do not evaluate GoogleGitHub with the 10,000 queries due to the network problem of automatically sending 10,000 queries to Google. Since GoogleGitHub only returns web pages instead of Java APIs, we use the following principle to evaluate GoogleGitHub. We label a web page as correct, if the web page:

- contains APIs related to the query, even though the APIs are from non-core Java APIs or other programming languages, e.g., Groovy and Scala;
- does not contain related APIs, but it implements a new method related to the query;
- does not contain source code, e.g., issue reports, but it contains API-like words related to the query.

6.4.3 Result

In Table 3, the average FR, P@5 and P@10 of Word2API\text{Exp} are superior to those of GoogleGitHub. When considering the p-values, Word2API\text{Exp} performs similar to GoogleGitHub in terms of FR and P@5, but significantly outperforms GoogleGitHub in terms of P@10 (p<0.05). We find that even though GoogleGitHub is limited to search GitHub resources, the correct APIs for some queries can still be easily obtained by matching a query with web page titles. Hence, the results of GoogleGitHub may be attributed to both understanding the word-API relationships and leveraging the tremendous knowledge on the Internet. Since Word2API\text{Exp} does not aim to recommend APIs with all the knowledge on the Internet, we conclude that Word2API\text{Exp} achieves similar or better results compared to GoogleGitHub by only analyzing word-API relatedness.

For Lucene based methods, Word2API\text{Exp} significantly outperforms LuceneAPI in terms of FR, P@5 and P@10. It means the semantic gaps between words and APIs hinder the performance of general-purpose search engines in searching APIs by words. When we provide more knowledge for Lucene, i.e., both API calls and method comments, the performance of LuceneAPI+Comment improves. However, Word2API\text{Exp} still outperforms LuceneAPI+Comment. Since Word2API\text{Exp} and LuceneAPI+Comment use the same information to mine word-API relationships, it means Word2API can better mine the semantic relatedness compared to a general-purpose search engine Lucene in this case, when provided with the same amount of knowledge.

6.4.4 Conclusion

The semantic gaps hinder the performance of search engines in understanding APIs. Word2API analyzes word-API relationships better than the search engine Lucene when provided with the same amount of knowledge.

7  Word2API FOR API DOCUMENTS LINKING

7.1 Overview

The second application is API documents linking [4] which analyzes the relationships between API documents and the questions in Q&A (Question & Answer) communities, e.g., Stack Overflow. This application is more complex, since it needs to estimate semantic relatedness between a set of words and APIs, instead of a single API each time.

In Q&A communities, participators discuss technical questions by replying and scoring to each other. Given a newly submitted question, participators usually discuss and comprehend it with some APIs. A statistic shows that more than one third (38%) answers in Stack Overflow have at least one API [46]. Hence, linking API documents to newly submitted questions may save participators’ time to answer the questions [4]. In this part, we link questions in Stack Overflow to the documents in Java SE API specification [4].

7.2 Approach: API Documents Linking

Give a newly submitted question, we introduce four typical algorithms to recommend related API documents.

7.2.1 Vector Space Model (VSM)

VSM transforms the question and API documents into vectors, in which each entry is a word weighted by the TF-IDF strategy. Then it ranks API documents by calculating the cosine similarity between the question vector and API document vectors. We split the APIs and API-like words in these texts by the camel style to increase the number of matched words.

7.2.2 Standard Word Embedding (WE)

Ye et al. train word vectors for relatedness estimation with a standard word embedding model [4]. The vectors are generated by analyzing the words in Java and Eclipse API specifications, user/developer guides, and tutorials. To link a question with API documents, they transform the question and each API document into two word sets. Then, they calculate the similarities of the word sets with the word vectors in a similar way as Formula 5 (Words-APIs Similarity), which replaces the word set and API set in Formula 5 with
two word sets. For fair comparison, we also add the word sequences in word-API tuples for training. WE is trained by the default parameters of the word embedding tool.

7.2.3 Word2API Approach (Word2API)

Word2API first extracts the words from the question and the method level APIs of an API type from each API document. Then, it calculates the relatedness between the word set and API set by the Words-APIs Similarity.

7.2.4 Integrated Approaches

Previous studies also integrate VSM and WE to generate an integrate approach [4]. Given a question and an API document, we denote the similarity calculated by VSM, WE and Word2API as $Sim_{VSM}$, $Sim_{WE}$, and $Sim_{Word2API}$ respectively. We rank API documents by two types of integrations, namely VSM-WE ($Sim_{VSM,WE}$) [4] and VSM-Word2API ($Sim_{VSM,Word2API}$).

$$Sim_{VSM,WE} = \alpha \times Sim_{VSM} + (1-\alpha) \times Sim_{WE},$$

$$Sim_{VSM,Word2API} = \alpha \times Sim_{VSM} + (1-\alpha) \times Sim_{Word2API},$$

where $\alpha$ is the weight of different approaches. The values are 0.18 and 0.36 for $Sim_{VSM,WE}$ and $Sim_{VSM,Word2API}$ respectively as we will discuss later.

### 7.3 Evaluation

7.3.1 Motivation

We evaluate the effectiveness of Word2API against the comparison algorithms on API documents linking.

7.3.2 Evaluation Method

We follow Ye et al. [4] to construct a benchmark for evaluation. We download Java tagged questions in Stack Overflow between August 2008 and March 2014, since these questions have stabilized, i.e., no more edits are likely to be done. Then we select a question, if the score of the question exceeds 20, the score of its ‘best/accepted’ answer exceeds 10, and the ‘best/accepted’ answer has at least one link to the Java SE API specification [4]. According to the criteria, 555 questions are collected. We partition these questions into two parts. The first 277 questions form a training set and the latter part is a testing set. The size of the testing set is similar to the previous study [4]. We use the training set to tune the parameter $\alpha$ of the integrated approaches. For an approach, we traverse $\alpha$ from 0.01 to 1.0 with a stepwise 0.01 and take the value that maximizes MAP in Equ. 14 as the final parameter value. We take the API documents linked in the best/accepted answer as the oracle for evaluation.

For the testing set, we compare the oracle API documents and the top-10 recommended API documents by MAP and MRR [4]. MAP is the mean of the average precision for each question.

$$MAP = \frac{1}{|Q|} \sum_{i=1}^{Q} AvgP_i,$$

$$AvgP = \sum_{k=1}^{N} r_k \times Precision@k,$$

where $N$ is the number of recommended API documents for a question, Precision@$k$ is the ratio of correctly recommended API documents in the top-$k$ results, and $r$ is a flag that $r_k = 1$ if the $k$th result is correct and $r_k = 0$ otherwise. MRR is the mean reciprocal rank of the first correctly recommended API document for each question.

$$MRR = \frac{1}{|Q|} \sum_{i=1}^{Q} \frac{1}{FR_i},$$

where $|Q|$ is the number of questions in the testing set and $FR_i$ is the position of the first related API document for $Q_i$.

6.3.3 Result

Table 5 presents MAP and MRR of different algorithms. Among the three atomic algorithms, the embedding based algorithms (WE and Word2API) are superior to VSM. They improve VSM by up to 0.170 and 0.174 over MAP and MRR respectively. The results show that semantic relatedness calculated by word embedding based algorithms are better than simple text matching (VSM) for this task. For the two embedding based algorithms, Word2API performs better. The results of MAP and MRR for Word2API are 0.402 and 0.433 over the testing set, which outperform WE by 0.089 and 0.079 respectively. It means that Word2API is more effective in mining semantic relatedness between words and APIs than WE, which treats APIs as words.

We also find that text matching based algorithm VSM and embedding based algorithms can reinforce each other, since they measure documents from different perspectives. When we integrate the two types of algorithms, the results have an improvement by around 3%, e.g., VSM+Word2API reaches 0.436 on MAP and 0.469 on MRR.

Additionally, we note that some fine-grained text analysis techniques may further improve API documents linking, e.g., deducing the APIs in source code snippets of the questions [34], [47]. We discuss this observation in Sec. S9 of the supplement. The fine-grained analysis further improves API documents linking by nearly 5%.

7.3.4 Conclusion

Word2API is superior to VSM and WE on relatedness estimation for API documents linking.

### 8 Threats to Validity

#### Construction Validity

Word2API may require a large number of word-API tuples to construct a model. As a machine learning algorithm, Word2API is trained on the historical knowledge of word-API relationships. When there are only a few word-API tuples containing an API, Word2API may not well learn the relationship between words and this API.
A deep analysis is conducted in Sec. S8 of the supplement. However, as the prevalence of open source, we can easily download thousands of source code containing specific APIs from code repositories, e.g., GitHub, Google Code, etc. As our preliminary statistic on GitHub, more than 583,779 and 388,300 projects contain at least one Android API and C# API respectively. These projects may facilitate the training of Word2API for such target APIs.

In addition, there are also threats in the two applications of Word2API. We automatically select 10,000 word sequences to evaluate API sequences recommendation. Since word sequences in the comments are not exactly the same with human queries, we also evaluate Word2API with 30 human written queries.

**External Validity.** The first threat comes from the human judgement processes. To evaluate the semantic relatedness between query words and APIs, several human judgements are conducted. The selected query words may be vague for evaluation or unrealistic in real scenarios. Meanwhile, the judgements are subjective and may bring biases. We have observed some mislabeled APIs in this process. To alleviate biases, we follow the TREC strategy for human judgements. A re-evaluation shows a substantially agreement on the judgements with the Kappa score of 0.636. In addition, we share the human judgement results at https://github.com/softw-lab/word2api for research.

The second threat is the generality of Word2API. In this study, we evaluate Word2API at the word-API level with 50 query words and at the words-APIs level with two applications. More applications need to be investigated in the future. For generality, we only use the default parameters to train Word2API. Experiments show that Word2API works well without a fine-grained parameter optimization.

### 9 RELATED WORK

We summarize the related work in Table 6, including semantic relatedness estimation and query expansion. For the highly related works, we also mark the RQ or Application that we compare these algorithms.

### 9.1 Semantic Relatedness Estimation

Semantic gaps between words and APIs negatively affect many software engineering tasks, e.g., API sequences recommendation [8], API documents linking [4], feature location [48], etc. In this study, we propose Word2API to analyze the relatedness between words and APIs in a fine-grained, task-independent way. Such analysis is useful for developers to understand the APIs and source code.

In the field of fine-grained relatedness estimation, Beyer et al. [49] propose nine heuristic rules to suggest synonyms for Stack Overflow tags. Howard et al. [23] and Yang et al. [50] infer software-based semantically-similar words by comparing the part-of-speech (verbs and nouns) and common words in API names and comments. These techniques rely on specific rules without analyzing word relationships.

Hence corpus-based methods are proposed. Mahmoud et al. [11] find that corpus-based methods outperform other methods on relatedness estimation. Tian et al. [32], [51] leverage Hyperspace Analogue to Language (HAL) to construct word vectors. Chen et al. [33] utilize word embedding to infer software-specific morphological forms, e.g., Visual C++ and VC++. Similar vectors are also constructed on Java/Eclipse tutorials and user guides [4]. Besides, Nguyen et al. propose API embedding to represent APIs of different languages [14].

Word2API is a corpus-based method. It outperforms previous algorithms in word-API relatedness estimation.

### 9.2 Query Expansion

We take code search and API sequences recommendation as representative examples to enumerate the work in query expansion. Code search aims to return code snippets for a user query [57]. These snippets are usually more domain specific than API sequences [8]. In this study, we classify query expansion into word-based expansion and API-based expansion.

Word-based expansion transforms a natural language query into more meaningful words. Wang et al. [52] leverage relevance feedback to expand queries with words in manually selected documents. Hill et al. [53], [54] expand a query with frequently co-occurred words in code snippets. Beside, external knowledge is also important for query expansion. Lu et al. [55] reformulate a user query with synonyms generated from WordNet. Code snippets from Stack Overflow are also used for expanding queries [1], [56]. However, only a small part of Stack Overflow questions contains complete code snippets [46]. In addition, word-based expansion aims at enhancing poor or simple queries. Yet, the gaps between natural languages and APIs still exist.

Therefore, recent studies propose API-based expansion to transform a user query into related APIs. Lv et al. [7] expand a query by the text similarity and the name similarity between the query and API descriptions. The effectiveness of this algorithms largely depends on the quality of API descriptions. Hence, Raghothaman et al. [3] utilize statistical word alignment models to expand queries into APIs.

Word2API belongs to API-based expansion. A comparison with previous studies shows that Word2API is effective in expanding queries into API vectors. In the future, we plan to conduct a comprehensive comparison and investigate the synergy of different types of expansion algorithms.

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**TABLE 6: Overview of the related work.**

<table>
<thead>
<tr>
<th>Type</th>
<th>Paper</th>
<th>Knowledge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Application</td>
<td>Gu et al. [8]</td>
<td>API sequences recommendation</td>
</tr>
<tr>
<td></td>
<td>Ye et al. [4]</td>
<td>API documents linking</td>
</tr>
<tr>
<td></td>
<td>Cordey et al. [46]</td>
<td>Feature location</td>
</tr>
<tr>
<td>Rule-based</td>
<td>Beyer et al. [49]</td>
<td>Heuristic rules</td>
</tr>
<tr>
<td></td>
<td>Howard et al. [23]</td>
<td>Part-Of-Speech</td>
</tr>
<tr>
<td></td>
<td>Yang et al. [50]</td>
<td>Term Morphology</td>
</tr>
<tr>
<td></td>
<td>Mahmood et al. [11]</td>
<td>LSA, PML, NSU RJ(Q1)</td>
</tr>
<tr>
<td></td>
<td>Tian et al. [32], [51]</td>
<td>HAL (RQ1)</td>
</tr>
<tr>
<td>Corpus-based</td>
<td>Chen et al. [53]</td>
<td>Word embedding (APP2)</td>
</tr>
<tr>
<td></td>
<td>Nguyen et al. [14]</td>
<td>API embedding (Section S2 of the supplement)</td>
</tr>
</tbody>
</table>

**Semantic-related Estimation**

<table>
<thead>
<tr>
<th>Query Expansion</th>
<th>Type</th>
<th>Paper</th>
<th>Knowledge</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word-based</td>
<td>Wang et al. [52]</td>
<td>Relevance feedback</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hill et al. [53], [54]</td>
<td>Co-occurred words</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lu et al. [55]</td>
<td>WordNet</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nie et al. [1]</td>
<td>Stack-Overflow</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Campbell et al. [56]</td>
<td>Stack-Overflow</td>
<td></td>
</tr>
<tr>
<td>API-based</td>
<td>Lv et al. [7]</td>
<td>Similarity with API des. (APP1)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Raghothaman et al. [3]</td>
<td>Word alignment (APP1)</td>
<td></td>
</tr>
</tbody>
</table>

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This article has been accepted for publication in a future issue of this journal, but has not been fully edited. Content may change prior to final publication. Citation information: DOI 10.1109/TSE.2018.2876006, IEEE Transactions on Software Engineering
10 Conclusion and Future Work

In this study, we present our attempt towards constructing low-dimensional representations for both words and APIs. Our algorithm Word2API leverages method comments and API calls to analyze semantic relatedness between words and APIs. Experiments show that Word2API is effective in estimating semantically related APIs for a given word. We present two applications of Word2API. Word2API is a promising approach for expanding user queries into APIs and link API documents to Stack Overflow questions. In the future, we plan to employ Word2API for other programming languages and applications, and investigate different functions to measure similarity in addition to Words-APIs Similarity used in this paper.

Acknowledgment

We thank the volunteers for their contributions to the exhausted human judgements processes. We thank the reviewers for their insightful comments to improve this paper. Their comments help us look deep into Word2API. This work is supported by the National Key Research and Development Program of China under Grants 2018YFB1003900, and supported in part by the National Natural Science Foundation of China under Grants No. 61722202 and the JSPS KAKENHI Grant Number JP15H05306 and JP18H03222.

References

S1 Model Selection: CBOW vs. Skip-gram

In the existing studies, two typical models are widely used for word embedding, i.e., CBOW and Skip-gram [1]. In this study, we use CBOW to generate word and API vectors. This section compares the two models, including the efficiency in model training and the effectiveness in performance.

Efficiency. CBOW is more efficient in training than Skip-gram. In this study, we train word embedding with a training set of 138,832,300 word-API tuples. As shown in Table 1, CBOW takes 62 minutes for training. The training speed is 518.94 words per thread-second. The training time is about three times shorter than Skip-gram, which takes 191 minutes for training with a speed of 156.64 words per thread-second. Skip-gram is slower, as it tries to recover every surrounding word with the center word. The model complexity is directly proportional to the number of words in a window [1]. In contrast, CBOW takes the surrounding words as a whole to infer to center word. The window size has fewer influence on its complexity [1]. A faster model is useful in real scenarios [2], especially for parameter optimization in designing a task-specific Word2API model.

Effectiveness. We find the two models yield similar performance in this study. For example, Table 1 compares CBOW and Skip-gram on the task of API documents linking. For this task, MAP and MMR of CBOW are 0.402 and 0.433, which slightly outperform Skip-gram by 0.017 and 0.028 respectively. Although existing studies have compared CBOW and Skip-gram on diverse tasks [1], [3], it is still an open question on which model is more effective.

Based on above observations, we select the default model CBOW, which achieves similar performance in less time.

S2 Comparison of Word2API and API2Vec

In this section, we introduce API2Vec and its differences from Word2API. We also design an experiment to compare the two approaches.

S2.1 Intrinsic Comparison

Tien et al. [4] propose API2Vec to convert APIs into vectors. It is useful to mine API relationships of different programming languages. A typical application of API2Vec is code migration, e.g., migrating APIs from Java to C#.

API2Vec constructs API vectors for different programming languages, e.g., Java and C#, as follows. It first separately trains Java and C# API embedding (vectors) with large-scale Java and C# source code respectively. Then, it...
manually labels a set of API mappings between Java and C# that implement the same function, e.g., FileReader#close in Java is the same as StreamReader#Close in C#. With the vectors of the mapping APIs, API2Vec trains a transformation matrix between Java and C# vectors. This matrix can transform unlabeled Java API vectors into the C# vector space, thus the vectors of Java and C# APIs are in the same space. We can use these transformed Java API vectors to calculate the similarity between Java and C# APIs.

Word2API and API2Vec are different in the target and the learning strategy. For the target, Word2API targets at mining relationships between words and APIs instead of APIs and APIs. For the learning strategy, API2Vec is supervised. API2Vec needs to manually label a set of API mappings for training. However, as to our knowledge, no public data set is available to map words with their semantically related APIs. To address this issue, Word2API uses an unsupervised way to analyze word-API relationships.

S2.2 Performance Comparison

Motivation. In addition to the intrinsic comparison, we experimentally compare API2Vec with Word2API by adapting API2Vec to analyze word-API relationships.

Method. Following the process of API2Vec, we train API2Vec on the word sequences and API sequences with the word-API tuples constructed in Section 3.2. We generate a set of word vectors from the word sequences with the default parameters of the word embedding tool. Similarly, a set of API vectors can be generated according to the API sequences. To transform word vectors to API vectors, we consider two types of word-API mappings to train the transformation matrix, including API2Vec\textsubscript{manual} and API2Vec\textsubscript{frequent}.

API2Vec\textsubscript{manual} uses manually labeled word-API mappings to calculate the transform matrix. In this paper, we compare Word2API with LSA, PMI, NSD and HAL by recommending APIs to a query word. We manually label the relatedness between 50 query words and the recommended APIs in Section 4.3.3 for evaluation. We use these manually labeled relationships as the training set. We partition the query words into ten folds. Each time, we use 45 words and their related APIs to calculate the transformation matrix, and then transform the remaining 5 words into the API space with the matrix to find their related APIs. On average, the transformation matrix is trained with 3,800 manually labeled word-API mappings.

API2Vec\textsubscript{frequent} uses the frequent 2-itemsets that contain a word and an API as the labeled word-API mappings to calculate the transformation matrix. The detail to mine frequent itemsets is presented in Section 5.3.2. After training, we transform all the 50 query words into the API space with the matrix to find their related APIs. For this method, the training set has 48,961 word-API mappings. We calculate the transformation matrix with Matlab.

Result. As shown in Fig. 1, API2Vec\textsubscript{frequent} is superior to API2Vec\textsubscript{manual}. The small number of manually labeled word-API mappings may limit the training of API2Vec\textsubscript{manual}. For Word2API, it significantly outperforms the two variants of API2Vec by up to 0.36 in terms of Precision@1 and NDCG@1. We analyze the reason as follows. APIs in different languages are usually one-to-one mappings, i.e., an API in the source language is corresponding to a specific API in the target language. In contrast, the relationship between words and APIs are many-to-many. In the manually labeled training set, each word is considered to be related to 86 APIs on average. Such complex relationship may not be captured by the two-dimensional transformation matrix in API2Vec.

Conclusion. In the setting of mining word-API relationships, Word2API can better capture the many-to-many mappings between words and APIs compare to API2Vec.

S3 Influence of Shuffling Times

S3.1 Shuffling on Large Corpus

Motivation. To increase semantically related collocations, Word2API repeats the shuffling step ten times to generate ten shuffled copies of a word-API tuple. This section investigates the influence of the shuffling times on Word2API.

Method. Initially, we collect 13,883,230 word-API tuples from the GitHub corpus. For each word-API tuple, we control the shuffling time from 1 to 20 times, including 1, 5, 10, and 20 times. For example, when the shuffling time is 20, it means we generate 20 shuffled copies of an original
TABLE 2: Shuffling times for API documents linking.

<table>
<thead>
<tr>
<th>Strategy</th>
<th>MAP</th>
<th>MRR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shuffle-1</td>
<td>0.568</td>
<td>0.380</td>
</tr>
<tr>
<td>Shuffle-5</td>
<td>0.406</td>
<td>0.422</td>
</tr>
<tr>
<td>Shuffle-10</td>
<td>0.402</td>
<td>0.433</td>
</tr>
<tr>
<td>Shuffle-20</td>
<td>0.416</td>
<td>0.432</td>
</tr>
<tr>
<td>Shuffle-1-NonDup</td>
<td>0.354</td>
<td>0.362</td>
</tr>
<tr>
<td>Shuffle-5-NonDup</td>
<td>0.393</td>
<td>0.406</td>
</tr>
<tr>
<td>Shuffle-10-NonDup</td>
<td>0.402</td>
<td>0.423</td>
</tr>
<tr>
<td>Shuffle-20-NonDup</td>
<td>0.410</td>
<td>0.427</td>
</tr>
</tbody>
</table>

word-API tuple. We name this strategy as “Shuffle-20”. It generates 277,664,600 results for training.

Result. The influence of shuffling times on recommending APIs for 50 selected query words is shown in Fig. 2(a) and Fig. 2(b). Clearly, the performance of Shuffle-1 drops from Precision@5 to Precision@30. When we increase the shuffling times, the performance tends to be similar. Similarly, Shuffle-1 also slightly drops in terms of NDCG. However, the differences of different shuffling times are small. The average difference from NDCG@1 to NDCG@100 between Shuffle-1 and Shuffle-20 is 0.018. The small differences between different shuffling times can be also verified on the task of API documents linking (in Table 2). We use this task for re-verification, because the oracle of this task is automatically generated with fewer human biases. Since “Shuffle-20” significantly increases the training time, we shuffle each tuple ten times in this study.

Conclusion. Word2API can be improved by shuffling each word-API tuple multiple times. The performance tends to be stable when the shuffling times vary from 5 to 20.

S3.2 Shuffling on Small Corpus

Motivation. As a basic characteristic of GitHub, a project may have many forks or third-party source code [5], leading to many duplicate code snippets. To better analyze the influence of shuffling times, in this subsection, we generate a small corpus by removing the duplications in the large corpus and analyze the influence of shuffling times on the small corpus.

Method. We calculate the MD5 value of each word-API tuple in the large corpus. We remove the duplicate copies of word-API tuples that have the same MD5 value. In this way, we obtain 5,488,201 non-duplicate word-API tuples, i.e., the duplicate rate is 0.605. Then, we train Word2API on the non-duplicate word-API tuples by shuffling each tuple 1, 5, 10, 20 times, denoted as Shuffle-1-NonDup, Shuffle-5-NonDup, Shuffle-10-NonDup and Shuffle-20-NonDup respectively.

Result. As shown in Fig. 2(c) and Fig. 2(d), when increasing the shuffling times, the performance of Word2API slightly improves, and then reaches a ceiling. When we apply the vectors generated by these variants on the task of API documents linking, we can observe similar trends (in Table 2). In addition, by comparing the performance of Word2API on the large and small corpora in Table 2, we find that the absence of code duplication negatively affects the Word2API performance on API documents linking.

Conclusion. As a machine learning approach, the corpus size influences Word2API in learning word-API relationships. When training Word2API on a small corpus (5,488,201 non-duplicate word-API tuples), the performance of Word2API for solving the API documents linking problem slightly drops.

S4 INFLUENCE ON THE NUMBER OF ITERATIONS

Motivation. This section investigates how the number of iterations influences Word2API.

Method. By default, the number of iterations of Word2API is 5. We increase the number of iterations (denoted as i) by 5, 10, 20, 50 and observe the performance of Word2API on recommending APIs according to query words. In this experiment, the default window size (denoted as w) is 5. Hence, the algorithms include Word2API-w5-i5, Word2API-w5-i10, Word2API-w5-i20, Word2API-w5-i50.

Besides, we also set the window size to 50, since the performance of Word2API sharply drops when the window size increases from 5 to 50 (see Section 5.2.1). We observe the influence of the number of iterations on this larger window size.

TABLE 3: The number of iterations for API documents linking.

<table>
<thead>
<tr>
<th>Strategy</th>
<th>MAP</th>
<th>MRR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Word2API-w5-i5</td>
<td>0.402</td>
<td>0.433</td>
</tr>
<tr>
<td>Word2API-w5-i10</td>
<td>0.413</td>
<td>0.430</td>
</tr>
<tr>
<td>Word2API-w5-i20</td>
<td>0.405</td>
<td>0.420</td>
</tr>
<tr>
<td>Word2API-w5-i50</td>
<td>0.412</td>
<td>0.427</td>
</tr>
<tr>
<td>Word2API-w50-i5</td>
<td>0.205</td>
<td>0.214</td>
</tr>
<tr>
<td>Word2API-w50-i10</td>
<td>0.205</td>
<td>0.211</td>
</tr>
<tr>
<td>Word2API-w50-i20</td>
<td>0.194</td>
<td>0.200</td>
</tr>
<tr>
<td>Word2API-w50-i50</td>
<td>0.205</td>
<td>0.209</td>
</tr>
</tbody>
</table>
**S5 Influence on the Tuple Length**

**Motivation.** This section investigates how the length of word-API tuples influences Word2API.

**Method.** Given a query word in the 50 selected ones, we collect all the word-API tuples containing this word. We calculate the average length (number of terms) of the collected word-API tuples, as well as the performance of Word2API on recommending related APIs for this word. Then, we observe the correlation between the two variables.

**Result.** The results are presented in Fig. 4. The x-axis is the query word. We rank the query words according to the average tuple length containing each word. The left y-axis is the value of the average length of tuples. The right y-axis shows the values of Precision@100 and NDCG@100 with respect to each query word. We find these query words are trained on tuples with diverse lengths. The average length of tuples containing the word “transaction” is 18.98. In contrast, the word “parse” is trained by many long tuples. The average length is 105.52. Despite the diverse lengths, we could not observe a correlation between the tuple length and the performance. The Spearman correlation coefficient is -0.022 between the average tuple length and Precision@100 and 0.026 between the average tuple length and NDCG@100.

**Conclusion.** The length of tuples may not be a core factor to influence the performance of Word2API.

**S6 Evaluation over More Metrics**

**Motivation.** To show the robustness of Word2API, we use precision, NDCG, MAP, and MRR to conduct a thorough evaluation on the tasks of word-API relatedness estimation (Section 5) and API documents linking (Section 7).

**Method.** For word-API relatedness estimation, we select 50 query words to compare Word2API against the baselines, including LSI, PMI, NSD, and HAL. These algorithms are evaluated by recommending 100 APIs corresponding to a query word. For API documents linking, we compare Word2API against VSM and WE. The algorithms are evaluated by recommending 10 API documents to a question in Stack Overflow. We show the performance of both the two tasks on precision, NDCG, MAP, and MRR.

**Result.** Fig. 5(a) and Fig. 5(b) are the averaged precision and NDCG for different algorithms on API relatedness estimation. We show MAP and MRR for this task in Table 4. Clearly, Word2API outperforms the baselines in terms of all the evaluation metrics. These metrics evaluate Word2API in different aspects. Precision and MAP count the percentage of related APIs in a ranking list. MRR focuses on the position of the related APIs and NDCG compares the position of the related APIs with the unrelated ones.

We observe similar results for the task of API documents linking. We present the performance of different algorithms for API documents linking in Fig. 5(c), Fig. 5(d) and Table 4.
In this task, Word2API is superior to VSM and WE over all the evaluation metrics.

**Conclusion.** The effectiveness of Word2API in capturing the semantic relatedness can be verified over diverse evaluation metrics.

### S7 Comparison with Deep API Learning

In this section, we compare Word2API with the state-of-the-art algorithm for API sequences recommendation and discuss the differences between the two algorithms to justify the application scenario of Word2API.

#### S7.1 Quantified Comparison

**Motivation.** Word2API is a component for semantic estimation. We integrate Word2API into a LuceneAPI (Section 6.4.2) based search framework to show how Word2API works for practical API recommendation. This method is denoted as Word2APIsearch. We compare Word2APIsearch with DeepAPI [7], an attention-based RNN Encoder-Decoder algorithm for API sequences recommendation.

**Method.** DeepAPI learns word-API relationships from word-API tuples constructed from the GitHub corpus. For a word-API tuple, DeepAPI takes the words in the word sequence as input. It encodes and decodes these words with an RNN network, DeepAPI optimizes the parameters of RNN network and outputs a set of vectors representing their model, as the original model has several parameters, which needs to be carefully optimized on different tasks.

We simplify their model as follows. This model ranks a candidate API sequence by the sum of its semantic similarity and text similarity to the query [8]. The semantic similarity is the sum of $sim_{API}$, of all the APIs that appear in both the combined query $q_{com}$ and the candidate API sequence $seq$.

$$sim_{semantic} = \sum_{i=1}^{k} sim_{API_i}, API_i appears in q_{com} and seq. \quad (1)$$

For the text similarity, the weight of word $i$ in $q_{com}$ is defined as:

$$sim_{word} = \log(IDF_{word}) \frac{n}{\sum_{j=1}^{n} \log(IDF_{word})} \quad (2)$$

where $n$ is the number of words in $q_{com}$ and $IDF_{word}$ is the IDF of word $i$. Similar to $sim_{semantic}$, the text similarity is the sum of $sim_{word}$, of all words that appear in both $q_{com}$ and $seq$. We split $seq$ into words according to their camel style.

$$sim_{text} = \sum_{i=1}^{k} sim_{word}, word, appears in q_{com} and seq. \quad (3)$$

The final similarity between the user query $q$ and $seq$ is:

$$sim(q, seq) = \frac{(sim_{semantic} + sim_{text}) \times Num_{matched}}{Len_{seq}} \quad (4)$$

where $Num_{matched}$ is the number of matched terms (APIs and words) in $seq$ and $Len_{seq}$ is the length of $seq$. $Num_{matched}$ is used to improve the influence of word-API sequences that can match more terms, as the previous study [8] assumes APIs that are retrieved by multiple terms more important. $Len_{seq}$ is used to lessen the influence of long API sequences, which can always match more terms.

**Result.** Table 5 presents the performance of DeepAPI, LuceneAPI, and Word2APIsearch over the human written

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<td>NF</td>
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</table>

Avg. 1.6 0.8 0.76 0.676 0.520 0.543 1.9 0.833 0.81

queries. Lucene\textsubscript{API} is the algorithm evaluated in Section 6.4.2. Word2API\textsubscript{Search} improves the performance of Lucene\textsubscript{API} by 0.513 and 0.467 in terms of P@5 and P@10 respectively. Hence, it is promising to integrate the semantic information analyzed by Word2API into a general-purpose search engine. When comparing Word2API\textsubscript{Search} with DeepAPI, we could not observe statistical differences between the two algorithms. They both achieve the state-of-the-art results for API sequences recommendation over the real-world queries. We did not evaluate these algorithms with the 10,000 automatically constructed queries, as the DeepAPI demo was down when we sent our constructed queries.

**Conclusion.** Word2API\textsubscript{Search} performs similar with the state-of-the-art algorithm DeepAPI. 

### S7.2 Qualitative Comparison

**Motivation.** Since Word2API\textsubscript{Search} and DeepAPI perform similar over the real-world queries, we conduct a qualitative comparison of the two algorithms to provide some insights on utilizing Word2API\textsubscript{Search}.

**Method.** We analyze the failure cases of Word2API\textsubscript{Search} in recommending APIs, and then discuss the application scenario of Word2API\textsubscript{Search}.

**Result.** We analyze Word2API\textsubscript{Search} in three aspects. First, Word2API\textsubscript{Search} takes a query as bag-of-words. It misses the knowledge of the order of words in a query. Hence, Word2API\textsubscript{Search} fails to distinguish the query Q1 “convert int to string” from Q2 “convert string to int”. This is a common problem of bag-of-words based models [8].

Second, Word2API\textsubscript{Search} may not well handle some queries with multiple requirements. For example, the query Q30 “play the audio clip at the specified absolute URL” has two requirements, including “play the audio clip” and “at the specified absolute URL”. When searching this query, Word2API\textsubscript{Search} lowers down the weight (IDF) of the second requirement, as “URL” is a common word to describe “java.net” packages. As a result, Word2API\textsubscript{Search} only recommends APIs related to “play the (local) audio clip” instead of the “on-line” ones.

Third, as a retrieval task, Word2API\textsubscript{Search} may suffer from poor-quality queries, that are far from the human intention. Despite the above shortcomings, Word2API\textsubscript{Search} is still competitive to used. We discuss the potential advantages of Word2API\textsubscript{Search} by comparing Word2API\textsubscript{Search} with DeepAPI.

First, DeepAPI is a deep neural network based method. The reasons for generating an API sequence is usually opaque to developers [9]. In contrast, Word2API\textsubscript{Search} recommends API sequences by ranking word-API tuples. Most parts of Word2API\textsubscript{Search} are explainable. Developers could understand the recommendation results and optimize the model in different scenarios more easily.

Second, DeepAPI generates API sequences by network parameters. On the one hand, the generative model DeepAPI can infer new API sequences after training on historical API sequences. This is useful for developers seeking to learn the new usages of APIs. In this respect, DeepAPI is superior to Word2API, which only recommends existing historical API sequences. On the other hand, after manually examining the generated API sequences by DeepAPI, we find that some API sequences may not be valid, which may be a burden in understanding and debugging these sequences. In this respect, Word2API\textsubscript{Search} can retrieve valid and real-world API sequences. These sequences can be directly linked to the source code for better understanding.

**Conclusion.** Compared to DeepAPI, Word2API is useful in finding real-world API sequences. The recommendation results are more explainable.

### S8 Learning on Project-Specific APIs

**Motivation.** This study trains Word2API on Java SE APIs. Since searching for Java SE APIs has been well studied by general-purpose search engines, this section investigates Word2API on learning project-specific words and APIs.

**Method.** We take the core Lucene APIs as a representative example of project-specific APIs. On the one hand, Lucene is widely known to developers. Recommending Lucene APIs is helpful to set up a general-purpose search engine. On the other hand, compared to Java SE APIs, core Lucene APIs are not used in all the Java projects. Searching for Lucene APIs is more similar to a project-specific search.

In the experiment, we collect the code snippets containing Lucene APIs from the GitHub corpus. Similar to the process of constructing Java SE word-API tuples, we construct word-API tuples for core Lucene APIs. In this process, we collect 94,571 word-API tuples. We generate a training set by creating ten copies of each word-API tuple with the shuffling strategy. After running Word2API on the training set, 3,088 word vectors and 8,279 API vectors are generated eventually.

In the evaluation, we first evaluate Word2API with 30 human written queries listed in the first three columns of Table 6. The typical APIs for each query are listed in the forth column. The first five queries are the general steps to deploy a Lucene search engine in the Lucene tutorial. The remaining queries are selected from the title of top voted questions in Stack Overflow with the tag “Lucene”. We select queries according to the following criteria [10]: (1) The question is a programming task that can be implemented with core Lucene APIs. (2) The answer to the question contains Lucene APIs. (3) The title of the question is not the same with the already selected queries. Then, we expand the selected queries into API vectors and search word-API tuples based on the naive framework presented in Section 6.2.3. We highlight the effect of Word2API. The top-10 results are evaluated by FR, Precision@5, and Precision@10.

Second, we randomly select 1,000 word-API tuples from all the 94,571 word-API tuples. We only select 1,000 word-API tuples, due to the small number of entire Lucene related tuples. We take the word sequences in the word-API tuples as queries to search API sequences in the remaining 93,571 word-API tuples. The recommended API sequences are evaluated based on the BLEU score.

We compare Word2API\textsubscript{Exp} with Lucene\textsubscript{API+Comment} proposed in Section 6.4.2. Lucene\textsubscript{API+Comment} in this section only searches Lucene word-API tuples. It matches the queries

---

TABLE 6: Performance on project-specific search over 30 human written queries. P is short for precision.

| ID | Query (How to/Is there a way for) | Question ID | Typical APIs | Lucene_{API+Comment} P05 P010 Word2API_{exp} P05 P010 |
|----|----------------------------------|-------------|--------------|-------------------------|-------------------------|
| L1 | analyze the document             | tutorial    | StandardAnalyzer#new, Analyzer#tokenStream | 1 1 1 0.8 0.8         | 1 1 1 0.8 0.8         |
| L2 | indexing the document            | tutorial    | IndexWriter#Config#new, IndexWriter#new, IndexWriter#Id#Document | 1 0.8 0.7 1 1 1 | 1 0.8 0.7 1 1 1 |
| L3 | build query                      | tutorial    | BooleanClauseGetQuery, QueryParser#parse | 1 0.8 0.8 1 0.4 0.6 | 1 0.4 0.4 1 0.6 0.6 |
| L4 | search query                     | tutorial    | IndexSearcher#Resource | 1 1 0.8 0.7 1 0.8 0.8 | 0 0 0 0 0 0 0 |
| L5 | render results                   | tutorial    | Explanation#Resource, Explanation#getResourceDetails | 5 0.2 0.4 1 0.8 0.8 | 5 0.2 0.4 1 0.8 0.8 |
| L6 | get a token from a lucene TokenStream |            | TokenStream#IncrementToken, Term#Attribute#Term | 3 0.4 0.5 1 0.8 0.4 | 3 0.4 0.5 1 0.8 0.4 |
| L7 | keep the whole index in RAM      |            | RAMDirectory#new | NF 0 0 NF 0 0 | NF 0 0 NF 0 0 |
| L8 | stem English words with lucene   |            | EnglishAnalyzer#new, PorterStemmer#stem | 3 0.4 0.4 0.2 0.5 | 3 0.4 0.4 0.2 0.5 |
| L9 | ignore the special characters    |            | QueryParser#escape | 3 0.2 0.1 4 0.4 0.2 | 3 0.2 0.1 4 0.4 0.2 |
| L10| incorporate multiple fields in QueryParser | | TermQuery#new, BooleanQuery#add, MultiFieldQueryParser#new | 1 0.4 0.4 1 1 1 | 1 0.4 0.4 1 1 1 |
| L11| tokenize a string                |            | Analyzer#TokenStream | 1 0.8 0.9 NF 0 0 | 1 0.8 0.9 NF 0 0 |
| L12| (use) different analyzers for each field | | PerFieldAnalyzerWrapper#new | NF 0 0 NF 0 0 | NF 0 0 NF 0 0 |
| L13| load default list of stopwords   |            | StandardAnalyzer#loadStopwordSet | 5 0.2 0.4 1 0.8 0.5 | 5 0.2 0.4 1 0.8 0.5 |
| L14| sort lucene results by field value | | SearchSort, SortOrderSet | 2 0.4 0.5 1 0.8 0.5 | 2 0.4 0.5 1 0.8 0.5 |
| L15| extract tf idf vector in lucene   |            | IndexReader#IndexFreq, IndexReader#getTermVector, TFIDF#Similarity#idf | 3 0.4 0.4 2 0.8 0.9 | 3 0.4 0.4 2 0.8 0.9 |
| L16| backup lucene index              |            | FSDirectory#copy | 3 0.2 0.1 NF 0 0 | 3 0.2 0.1 NF 0 0 |
| L17| find all lucene documents having a certain field (calculate) precision/recall in lucene | | QueryParser#SetAllowLeadingWildcard | NF 0 0 NF 0 0 | NF 0 0 NF 0 0 |
| L18| (calculate) precision/recall in lucene | | ConfusionMatrixGenerator#getPrecision, ConfusionMatrixGenerator#getRecall | 1 0.8 0.5 1 0.8 0.4 | 1 0.8 0.5 1 0.8 0.4 |
| L19| search across all the fields      |            | TermQuery#new, BooleanQuery#add, MultiFieldQueryParser#new | NF 0 0 5 0.2 0.4 | NF 0 0 5 0.2 0.4 |
| L20| multi-thread with lucene         |            | MultiReader#new, MultiSearcherThread#start | 3 0.4 0.3 1 0.4 0.2 | 3 0.4 0.3 1 0.4 0.2 |
| L21| get all terms for a lucene field in lucene | | Fields#terms, Term#text | 7 0 0.1 1 1 1 | 7 0 0.1 1 1 1 |
| L22| update a lucene index            |            | Document#Id, IndexWriter#Id#Document | 2 0.6 0.6 2 0.8 0.9 | 2 0.6 0.6 2 0.8 0.9 |
| L23| adding tokens to a TokenStream   |            | TokenStream#IncrementToken, PositionIncrement#Attribute#set#PositionIncrement | 1 0.8 0.8 1 0.8 0.8 | 1 0.8 0.8 1 0.8 0.8 |
| L24| finding the num of documents in a lucene index | | TermQuery#new, TermQuery#new, TermQuery#new, TermQuery#new | 3 0.4 0.4 2 0.4 0.4 | 3 0.4 0.4 2 0.4 0.4 |
| L25| make lucene be case-insensitive  |            | MultiFieldQueryParser#new, QueryParser#SetBoost | 3 0.2 0.1 2 0.3 0.4 | 3 0.2 0.1 2 0.3 0.4 |
| L26| boost factor (of) MultiFieldQueryParser | | Term#Attribute#set#Term#text | 8 0 0.1 1 1 0.8 | 8 0 0.1 1 1 0.8 |
| L27| list unique terms from a specific field | | NGramTokenizer#new | NF 0 0 NF 0 0 | NF 0 0 NF 0 0 |
| L28| index token bigrams in lucene    |            | IndexWriter#update, IndexReader#removeDocument | 3 0.4 0.5 1 0.8 0.7 | 3 0.4 0.5 1 0.8 0.7 |
| L29| delete or update a doc           |            | Word2API#GetIndex, Word2API#SetIndex | NF 0 0 4 0.4 0.4 | NF 0 0 4 0.4 0.4 |
| Avg. | query lucene with like operator |            |             | 4.267 0.393 0.4 3.467 0.56 0.523 | 0.067 0.029 0.041 |

Fig. 6: BLEU score on project-specific search.

with the words in the word sequence and API sequence of each word-API tuple.

**Result.** Table 6 shows the results on human written queries. For FR, the average position of the first related API sequence recommended by Word2API_{exp} ranks 0.9 higher than Lucene_{API+Comment}. For precision, Word2API_{exp} outperforms Lucene_{API+Comment} by 0.16 and 0.123 in terms of Precision@5 and Precision@10 respectively. The results on precision pass the Wilcoxon signed rank test with p-values < 0.05. Similarly, we can also observe a significant improvement in Fig. 6 in terms of the BLEU score over the 1,000 automatically constructed queries. Hence, Word2API_{exp} outperforms Lucene_{API+Comment} in recommending project-specific APIs over precision and the BLEU score.

Despite the promising results, we analyze the failure cases of Word2API_{exp} to provide some insights in using Word2API_{exp}. The first failure reason is the small size of vocabulary in the training set. Word2API generates 3,088 word vectors. We find some words in the query never occur in the training set. For example, for the query L11 “tokenize a string”, Word2API cannot generate a vector for “tokenize”, leading to a failure result. One direction to solve this problem is to infer the software-specific morphological forms of the non-existence words [11], e.g., “token” and “tokenize” come from the same root. We may use the vector of “to-ken” to calculate similarity. Another direction is to combine Lucene_{API+Comment} with Word2API, as Lucene_{API+Comment} finds the right APIs for this query.

The second failure reason is the lack of the diversity of word-API usages. The training set is 100 times smaller than the Java SE training set. Some usages between words and APIs may not exist in the method comments and API calls. For example, we could not observe obvious usages of the word “RAM” to describe “RAMDirectory#new” related APIs (query L7) in the word-API tuples. Although as discussed in Section S3, the shuffling strategy improves the ability of Word2API in learning existing word-API tuples, the non-existence word-API usages may lead to a failure.

**Conclusion.** Word2API can learn word-API relationships for project-specific APIs. A searching framework with the Word2API-generated queries can provide more precise results than a general-purpose search engine.

S9 API DOCUMENTS LINKING WITH JBAKER

**Motivation.** Word2API is useful for API documents linking, e.g. linking the questions in Stack Overflow to their related API documents. This section compares Word2API with JBaker on this task, one of the state-of-the-art algorithms of linking on-line resources (e.g., Stack Overflow questions) to API documents. JBaker represents a set of algorithms that trace the exact type (the fully qualified name) of ambiguous
APIs in code snippets. For example, JBaker can deduce whether the ambiguous API “Data#getHours” in a code snippet refers to “java.util.Data” or “java.sql.Data”. Since each API document is usually illustrating an unique API type, JBaker is able to link every ambiguous API in the code snippet to its related API documents.

**Method.** We use JBaker for API documents linking. For a question in Stack Overflow, we extract the code snippet in the question. We input the code snippet to JBaker for identifying the exact API type of every ambiguous API in the snippet. JBaker analyzes ambiguous APIs in the code snippet in the oracle. The oracle is a database containing a large number of API sequences used in practice. When JBaker encounters an ambiguous API, it matches the ambiguous API with the API sequences in the oracle to deduce its possible API types. JBaker assumes that APIs in the same code snippet usually belong to the same API type. Hence, it can find the exact type of an ambiguous API by identifying the common API types of all ambiguous APIs. Based on the deduced API type, we link ambiguous APIs to API documents. If JBaker cannot find the exact type of an ambiguous API, it recommends more than one results. Thus, we link this ambiguous API to more than one API document. In this study, we use the API sequences in the word-API tuples as the oracle. We re reproduce JBaker by ourselves.

After linking every ambiguous API with API documents, we rank these API documents for the task of API documents linking. We define the score of an API document to a question as the score of all the APIs in the question that are linked to this API document.

$$\text{score}_{\text{doc}} = \sum_{i=1}^{n} \text{score}_{\text{doc API}_i},$$

where $n$ is the number of APIs that are linked to this API document by JBaker. Since JBaker may link an API to more than one API document, the score of an API is defined as:

$$\text{score}_{\text{doc API}_i} = \frac{1}{k_i},$$

where $k_i$ is the number of API documents that JBaker links API$_i$ to. Based on score$_{\text{doc}}$, we recommend API documents for a question in Stack Overflow.

**Result.** As described in Section 7.3.2, we collect 278 questions from Stack Overflow as a testing set for evaluation. Table 7 is the performance of the algorithms.

For the first group of experiments, we evaluate JBaker on the 278 questions. The performance of JBaker is 0.337 and 0.344 in terms of MAP and MRR respectively. Recalling that Word2API achieves MAP of 0.402 and MRR of 0.433 on the same testing set, Word2API outperforms JBaker over the 278 questions. We reason the JBaker’s performance as follows. On the one hand, despite JBaker can correctly link APIs in code snippets to API documents, these API documents may not be the correct ones to solve the problems, as the submitters may already read these API documents before submitting the question. On the other hand, not all the questions in Stack Overflow contains code snippets. As a statistic of the 278 questions, 70 (25.2%) of them have no code snippets. JBaker may recommend nothing for these questions. If we remove these 70 questions, the performance of JBaker-code on the remaining 208 questions are significantly improved as shown in the 2nd line of Table 7.

However, we think the removed 70 questions are more difficult to analyze. Since these questions only contain natural language words, the gaps between words in questions and APIs in API documents are more prominent. For the second group of experiments, we run the algorithms in Section 7.2 on the 70 questions, including VSM, WE, and Word2API. The performance of all the algorithms drops, even though Word2API still outperforms the others by 0.143 to 0.163 over distinct metrics. Hence, Word2API can better bridge the semantic gaps than the baselines on some “hard” instances.

Although JBaker may have difficulty in analyzing questions without code snippets, JBaker is useful to analyze the API-API relationship between code snippets and API documents. For the third group of experiments, we combine the word-API relationship analyzed by Word2API and the API-API relationship analyzed by JBaker for more precise API documents linking. For a question, we assign two scores to each API document. The scores are calculated by Word2API and JBaker. All the API documents are ranked according to the sum of the two scores (Word2API+JBaker). If a question has no code snippets, JBaker assigns zero to all the API documents. In Table 7, both MAP and MRR of Word2API+JBaker over the 278 questions are significantly improved, i.e., 0.501 for MAP and 0.514 for MRR.

In addition, we compare Word2API+JBaker with Google, a state-of-the-art search engine. We take the 278 questions as queries and manually search Java API documents with Google by rewriting a query as ‘query site:https://docs.oracle.com/javase/8/docs/api/’. This method is denoted as GoogleSpecification. We find Google provides a strong baseline for information retrieval tasks in software engineering. For API documents linking, the results of GoogleSpecification and Word2API+JBaker are quite close. According to classical information retrieval textbooks [13], a mature search engine may leverage many state-of-the-art techniques to optimize the search results, such as page rank, topic model, query expansion, and query feedback. Hence, the word-API and API-API knowledge captured by Word2API+JBaker is competitive as a combination of many retrieval techniques in analyzing APIs.

**Conclusion.** Word2API outperforms the baselines over different types of questions. The word-API relationship analyzed by Word2API is valuable to improve the algorithms for API documents linking.

**REFERENCES**


**TABLE 7: Performance of JBaker and baselines.**

<table>
<thead>
<tr>
<th>Group</th>
<th>Algorithms</th>
<th>MAP</th>
<th>MRR</th>
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<tr>
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<tr>
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<td>JBaker-code</td>
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<tr>
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<td>WE [6]</td>
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<td>Word2API</td>
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</tr>
<tr>
<td></td>
<td>GoogleSpecification</td>
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</tbody>
</table>


