Learning to Rank Code Examples for Code Search Engines

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Abstract Source code examples are used by developers to implement unfamiliar tasks by learning from existing solutions. To better support developers in finding existing solutions, code search engines are designed to locate and rank code examples relevant to user's queries. Essentially, a code search engine provides a ranking schema, which combines a set of ranking features to calculate the relevance between a query and candidate code examples. Consequently, the ranking schema places relevant code examples at the top of the result list. However, it is difficult to determine the configurations of the ranking schemas subjectively. In this paper, we propose a code example search approach that applies a machine learning technique to automatically train a ranking schema. We use the trained ranking schema to rank candidate code examples for new queries at run-time. We evaluate the ranking performance of our approach using a corpus of over 360,000 code snippets crawled from 586 open-source Android projects. The performance evaluation study shows that the learning-to-rank approach can effectively rank code examples, and outperform the existing ranking schemas by about 35.65% and 48.42% in terms of normalized discounted cumulative gain (NDCG) and expected reciprocal rank (ERR) measures respectively.

Keywords Learning to rank \cdot Code example \cdot Code search \cdot Code recommendation

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1 Introduction

A code example is a source code snippet, *i.e.*, a few lines of source code, used to show how a specific programming task can be implemented [31]. Developers rely on code examples to learn the correct way to use an unfamiliar library, framework, or Application Programing Interface (API) [25][45][52]. Moreover, code examples are commonly used by developers as a form of pragmatic code reuse, which involves copying and pasting code examples from external resources (*e.g.*, Web) into a product under development [26][33][51]. Code reuse also contributes to the quality of products in software development [30].

Generally speaking, developers search the Web for code examples. Such practice is referred to as Internet-scale code search [19] or simply code search [12]. More specifically, a code search query usually consists of API tokens, *i.e.*, class or method names. For example, if a developer wants to retrieve the last known device location from GPS using the API, LocationManager, he or she might use a code search engine, such as Codota¹, to search code examples that match with the query: "LocationManager, getLastKnownLocation()". Then the search process of code search engines exploits a corpus of code snippets to automatically extract the candidate code examples that match with the API tokens specified in the query. The candidate code examples are ranked based on the relevancy to the query. The studies by Brandt et al. [6] and Sim et al. [51] report that developers spend up to 20% of their time searching for code examples on the Web. To provide a better support for developers to find code examples, a plethora of code search engines and recommendation systems (e.q., [32][39][43][54]) are proposed to locate and rank code examples relevant to user's queries [25].

However, not all code examples relevant to a query have equal quality [12][60]. Effective code examples are expected to be concise [12][32], complete [31], and easy to understand [60]. Fig. 1 and Fig. 2 show two candidate code examples relevant to the query "LocationManager, getLastKnownLocation()". The first candidate answer (Fig. 1) provides a complete solution as a code example. At first, the developer should create a LocationManager object to access to the system location services, and then check the status of the GPS provider. Once the GPS status is enabled, the developer can register for location updates and obtain the last known location from the GPS provider. Finally, the latitude and longitude of the location can be retrieved. However, the second candidate answer (Fig. 2) is not an effective code example since it is incomplete and contains some irrelevant code. The second candidate answer who we to register for location updates, and contains some unwanted code lines, such as fetching information from the network provider (highlighted in Fig. 2).

Similar to Web search, developers prefer to receive effective code examples appearing toward the top of the ranked result list [9]. Therefore, the ranking capability plays an important role in the success of code example search engines

¹ Codota:http://www.codota.com/

```
try {
locationManager = (LocationManager) mContext.getSystemService(LOCATION_SERVICE);
// getting GPS status
if (locationManager != null) {
isGPSEnabled = locationManager.isProviderEnabled(LocationManager.GPS_PROVIDER);
// if GPS Enabled get lat/long using GPS Services
if (isGPSEnabled) {
locationManager.requestLocationUpdates(LocationManager.GPS_PROVIDER,
MIN_ITME_BW_UPDATES, MIN_DISTANCE_CHANGE_FOR_UPDATES, this);
location = locationManager.getLastKnownLocation(LocationManager.GPS_PROVIDER);
if (location != null) {
    latitude = location.getLatitude();
    longitude = location.getLongitude();
    }
    }
} catch (Exception e) {
    e.printStackTrace();
}
```

Fig. 1 Effective code example for the query LocationManager, getLastKnownLocation()

```
gpsEnabled = lm.isProviderEnabled(LocationManager.GPS_PROVIDER);
networkEnabled = lm.isProviderEnabled(LocationManager.NETWORK_PROVIDER);
Location loc1 = lm.getLastKnownLocation(LocationManager.GPS_PROVIDER);
Location loc2 = lm.getLastKnownLocation(LocationManager.NETWORKER_PROVIDER);
```

Fig. 2 Low-quality code example for the query LocationManager, getLastKnownLocation()

[25]. Several features, such as textual similarity between code examples and a query [32][39][54] and popularity of code examples [31][54] are proposed for ranking code examples. An earlier study [39] shows that it is not sufficient to use a single feature for ranking.

A ranking schema specifies how to combine a set of ranking features at run-time to produce the final ranked result set [37]. However, it is difficult to subjectively determine the configurations of the existing ranking schemas (*i.e.*, the participating features or the weights of the participating features). Existing work [1][47] has explored to automatically calibrate the configurations using genetic algorithms. In this paper, we propose to apply learning-to-rank techniques to automatically tune the configurations of ranking schemas for code example search.

Learning-to-rank [34] is the application of machine learning algorithms in building ranking schemas for information retrieval systems. Binkley and Lawrie [5] find that learning-to-rank can provide universal improvement in the retrieval performance by comparing learning-to-rank with three baseline configurations of a search engine. The significance of the finding is that a developer does not need to struggle with the configuration problem, but can use learning-to-rank to automatically build a ranking schema that performs better than the best configuration. Learning-to-rank has also been demonstrated to perform well in different tasks in the software engineering context, such as fault localization [57], duplication detection [62], and feature traceability [5]. In addition, Binkley and Lawrie [5] show that learning-to-rank is robust. Similar to the existing ranking schemas, the learned ranking schema can be done once, off-line, as part of the model construction, and can be applied to a new dataset without a significant loss of performance. In this paper, we propose an approach that can automatically learn a ranking schema from the training data for code example search. To create the training data, we identify 12 features of 2,500 code examples for 50 queries, and collect the relevances between the queries and the corresponding code examples. Then we apply a learning-to-rank algorithm to learn how the 12 features should be combined to build a ranking schema. The learned ranking schema can be used to rank the candidate code examples for a new query at run-time.

To evaluate the performance of our learning-to-rank approach, we build a large-scale corpus of more than 360,000 code snippets crawled from 586 opensource Android projects. We address the following three research questions:

RQ1: Does the learning-to-rank approach outperform the existing ranking schemas for code example search?

We observe that the performance of our approach using the learning-torank technique is significantly better than the existing ranking schemas. The improvement averages 35.65% and 48.42% in terms of two measures of ranking quality, the normalized discounted cumulative gain (NDCG) and the expected reciprocal rank (ERR), respectively.

RQ2: Are the studied features of code examples equally important to our approach?

We have have used 8 uncorrelated features to build the ranking schema. We analyze the impact of each feature in the performance of ranking code examples. We find that similarity, frequency and context are three influential features for the ranking performance of our approach.

RQ3: Does our approach using the learning-to-rank technique outperform Codota?

Codota is the only publicly available code example search engine that is capable of ranking Android code examples. We study whether our approach can place effective code examples at the top of the ranked list by comparing our approach with Codota. The study shows that our approach can outperform Codota in recommending relevant code examples for queries related to Android application development. Specifically, for 36 out of 50 queries, our approach recommends better code example list, which is 44% higher than Codota's winning 14 queries.

In this paper, we make the following contributions:

- Propose a code example search approach which applies machine learning techniques to automatically learn a ranking schema from training data.
- Evaluate our approach using the training and testing datasets consisting of 2,500 code examples related to 50 queries for Android application development. The evaluation results show that our approach can effectively rank candidate code examples and recommend relevant code examples for developers compared to the existing ranking schemas and online engines.

Organization of the rest of the paper. Section 2 outlines the ranking schema for code search. Section 3 describes the details of our approach. Section 4 explains the design of the case study. Section 5 presents the results of the

case study. Section 6 discusses the threats to validity. Finally, related work and conclusion are presented in Sections 7 and 8.

2 Learning-to-rank

A ranking schema is used to estimate the relevance between a query and candidate code examples using a scoring function. As shown in Eq. 1, the scoring function is defined as a weighted sum of k (k=12) features (Table 2), where each feature $f_i(q,c)$ measures the relevancy between a query q and a candidate code example c from the i_{th} feature's point of view:

$$rel(q,c) = \sum_{i=1}^{k} w_i \times f_i(q,c)$$
(1)

Where $f_i(q,c)$ represents the i_{th} ranking feature; w_i represents the weight of the i_{th} ranking feature [59].

In this study, we attempt to train the weights automatically using the learning-to-rank technique, which is the application of machine learning algorithms in building ranking models. As stated by Li [34], learning to rank algorithms can fall into three categories: pointwise approaches [17][35], pairwise approaches [10][18][24], and listwise approaches [14][56]. Pointwise approaches compute the absolute relevance score for each code example. In pairwise approaches, ranking is transformed to the classification on code example pairs to reflect the preference between two code examples. In listwise approaches, code example lists are generated through the comparison between code example pairs. In our study, it is not necessary to obtain the complete order of candidate code examples for a query, we are more interested in placing relevant code examples above less relevant ones. Thus, we apply the pairwise approach in our work. Specifically, we apply a pairwise algorithm, called RankBoost [18], to learn the ranking schema. The learning process identifies how the features should be combined in Eq. 1 to create a ranking schema for code example search.

3 Our Approach

In this section, we first introduce the overall process of our approach. Then, we present the steps for extracting features of code examples. Lastly, we show the details for learning a ranking schema from the training data.

3.1 Overall Process

The overall process of our code search approach consists of four major phases: 1) crawling Android projects; 2) extracting features; 3) learning a ranking schema; and 4) ranking candidate code examples for new queries. The first



Fig. 3 The process of the proposed code example recommendation approach for building a ranking schema

Table 1 Summary of our corpus

Item	Number
Num. of Projects	586
Num. of Java Files	65,592
Num. of Code Snippets	360,068
Loc. of Code Snippets	3,876,295

three phases are off-line processes, and are illustrated in Fig. 3. The ranking phase occurs at run-time when a query is issued by a developer. The input of our approach is the queries containing a class and one of its methods, and a corpus of code snippets. Given a query, the approach retrieves all the code snippets that contain the class or method names specified in the query from the corpus, and computes the cosine similarities between the query and the code snippets. Finally, we select the code snippets that are the most similar to the query as the candidate code snippets. The candidates are ranked using the trained ranking schema.

Crawling Android projects. To retrieve code examples for queries, we have to prepare a corpus of code snippets. To build the corpus of code snippets for Android application development, we crawl GoogleCode² to find projects labeled as "Android". The crawler downloads the source code of the projects. To extract code snippets from the open-source projects, we use a Java syntax parser³ available in Eclipse JDT to extract one code snippet from each method defined in the source code files with "java" extension. The approach of extracting code snippets has been used by the earlier work [31][40] on code example search and recommendation for Java source code. The extracted code snippets are added to the corpus. Table 1 and Fig. 4 summarize the description of the corpus used in this research.

Extracting features. We represent each candidate code example as a vector, V_s , containing a set of feature values extracted from the code example. The feature vector can be represented as $V_s = (f_1, ..., f_i, ..., f_n)$ where f_i denotes the value of the i_{th} feature, and n denotes the total number of features, *i.e.*, 12, in our approach.

² Google Code project hosting: https://code.google.com/.

³ We use the parser from Eclipse JDT: http://www.eclipse.org/jdt/



Fig. 4 Detailed summary of our corpus

Learning a ranking schema. In this phase, our approach automatically learns a ranking schema from the training data. The training data contains a set of queries and their candidate answers. We represent the training data as a set of triples (q, r, V_s) . More specifically, q represents a query. r denotes the relevance between query q and candidate code example s. The relevance is manually labeled by curators. V_s represents a vector that contains the feature values of the candidate code example s. Then we learn a ranking schema from the training data using RankBoost [18], one of the learning-to-rank algorithm.

Ranking candidate code examples for new queries. For a new query, the trained ranking schema would compute a score for each candidate code example. The score denotes the relevancy between the query and the candidate code example. All the candidate code examples are then ranked based on the computed scores in a descending order. The code examples appearing higher in the ranked result list are more relevant to the query, *i.e.*, more likely to be effective code examples for the query.

3.2 Feature Extraction

In this section, we describe the features of code examples used in our approach to train the ranking schema. In total, we adopt 12 features used in earlier studies [21][31][54]. As listed in Table 2, we classify the features in four categories: similarity, popularity, code metrics and context. Furthermore, we can divide the features into two groups: query-dependent and query-independent features [36]. Query-dependent features are calculated with regard to a query. Queryindependent features only reflect characteristics of a code example regardless of the query. The 12 features are described in the following subsections.

Group	Feature name	Feature description	Query-
			dependent
Similarity	Textual similarity	Cosine similarity between a query and a candidate code example	yes
Popularity	Frequency	The number of times that the frequent method call sequence of a candidate code example occurs in the corpus.	
	Probability	The probability of following the method call sequence in a candidate code example	
	Line length	The number of lines of code in a candidate code example	
Code Metrics	Number of identifier	The average number of iden- tifiers per line in a candidate code example	no
	Call sequence length	The number of method calls in a candidate code example	
	Comment to code ratio	The ratio of the number of comment lines to the LOC of a candidate code example [11]	
	Fan-in	The number of unique code snippets that call a specific candidate code example	
	Fan-out	The number of unique code snippets called by a candidate code example	
	Page-rank	The measurement of the importance of a candidate code example	
	Cyclomatic complexity	The number of decision points (for, while, etc.) in a code ex- ample	
Context	Context similarity	Jaccard similarity between the method signatures of a can- didate code example and the method body where a query is issued	yes

 Table 2
 Selected features of code examples

3.2.1 Textual Similarity

Textual similarity between a query and candidate answers is the basic feature used to judge relevancy in code search [32][39][54]. We use Vector Space Model (VSM) [48] to compute the textual similarity between a query and candidate answers. In this model, the query and the candidate code examples would be represented as vectors of term weights. Then, we compute the term weight $w_{t,d}$ for each term t using the classical term frequency-inverse document frequency (tf-idf) weighting schema [38]. As defined in Eq. 2, tf-idf weighting schema is intended to reflect the importance of a term to a document in a document

collection.

$$w_{t,d} = nf_{t,d} \times idf_t$$

$$nf_{t,d} = 0.5 + \frac{0.5 \times tf_{t,d}}{\max_{t \in d} tf_{t,d}} \quad idf_t = \log \frac{N}{df_t}$$
⁽²⁾

Manning et al. [38] defines tf-idf where term frequency $tf_{t,d}$ means the number of times that term t appears in document d (query or code example); document frequency df_t denotes the number of documents in which term t appears; idf_t means the inverse document frequency which represents the specificity of term t for the document that contains it. idf_t is defined as the inverse of the number of documents in which term t appears, and N is the total number of documents.

Then we compute the textual similarity between a query and a candidate answer using cosine similarity [48] as defined in Eq. 3.

$$textualSim(V_q, V_c) = \frac{V_q^T V_c}{|V_q||V_c|}$$
(3)

Where V_q is a query vector and V_c is a candidate code example vector.

3.2.2 Popularity

Recent studies on code search [54], recommendation [12], and completion [58] use popularity to identify candidate answers with a higher acceptance rate. Popularity represents the closeness of a code snippet to the common implementation pattern frequently observed in a corpus of source code. The underlying rationale is that the closer to the common pattern in the corpus, the higher chance for the recommended code snippet to be accepted by a developer. The popularity of the underlying pattern in a code example is query-independent, and it can be evaluated using frequency [54] or probability [55] feature.

To measure the popularity using frequency, we use the same approach suggested by Keivanloo *et al.* 's study [31]. An usage pattern is an ordered sequence of method calls that are always used together to implement a reasonable functionality. The frequency of a usage pattern is the number of times that a set of method calls in the usage pattern are used together in the corpus. The underlying usage pattern of a code example is the usage pattern most similar to the call sequences of the code example. We consider the frequency of the underlying usage pattern of a code example as the popularity of the code example. To identify the underlying usage pattern of a code example, we extract the method call sequence for each code snippet in the corpus and use the frequent itemset mining technique [20] to identify the usage patterns in the corpus by analyzing the method calls that are frequently used together. Then, we identify the most similar usage pattern to the call sequence of a code example by computing the cosine similarity between them, and consider the most similar one as the underlying usage pattern of the code example. In addition to measuring the popularity using frequency, popularity can be calculated using a probability-based approach proposed by Wang *et al.* [55]. We split the call sequences extracted from the corpus into pairs of two consecutive method calls. For example, a method call sequence in a code snippet can denoted as $S_m = m_1, m_2, ..., m_n$, where *n* represents the total number of method calls in the code snippet. Then we can split the call sequence into method call pairs $P = p_1, p_2, p_i, ..., p_{n-1}$, where p_i denotes method call pair (m_i, m_{i+1}) ; (m_i, m_{i+1}) means method m_i is called before m_{i+1} . After splitting all the method call sequences in the corpus into method call pairs, we can compute the probability of method call pair p_i as: $P(p_i) = \frac{1}{N}$, where N is the number of method call pairs where method m_i is called before the other method in the corpus. The probability feature of a specific code example can be computed as follows [55]:

$$probability = \prod_{i=1}^{n-1} P(p_i) \tag{4}$$

Where n represents the total number of method calls in the code example, $P(p_i)$ is the probability of method call pair p_i .

3.2.3 Code Metrics

The code metric group contains four code metrics that are used in earlier studies [11] on code search and code quality prediction. Code metrics are a set of query-independent features. Table 2 summarizes the code metric features used in our approach. As indicated by Buse and Weimer [11], lines of code and the average number of identifiers per line can be used to predict code readability as one of the quality aspects of code examples. Call sequence length denotes the number of method calls in the call sequence of a code example. Comment to code ratio represents the proportion of comments in the code example. Fan-in, fan-out and page-rank measures the complexity of inter-codesnippets. Fan-in is defined as the number of code snippets that call a specific code snippet. Fan-out describes the number of code snippets called by a specific code snippet. Page-rank works by counting the number links to a particular code example to determine the importance of the code snippet. The underlying assumption is that more important code snippets are likely to receive more links from other code snippets. To measure page-rank for code search [39], we build a graph for code snippets in the corpus based on the their call relations. In the graph, if code snippet A calls code snippet B, then, a link would exist between code snippet A and code snippet B. Then we compute the pagerank value for each code snippet in the call graph using a R package called "igraph"⁴. Assuming that code snippets, $C_1, ..., C_n$, call code snippet C, and N(E) represents the number of code snippets called by code snippet E. Then the package computes the page-rank of each code snippet E using Eq.5 [8]:

 $^{{}^4 \ {\}rm Igraph \ package: \ http://cran.r-project.org/web/packages/igraph/igraph.pdf}$

$$PR(E) = (1 - d) + d(PR(E_1)/N(E_1) + \dots + (PR(E_n)/N(E_n))$$
(5)

Where the parameter d is a damping factor, and is usually set to 0.85 [8].

3.2.4 Context Similarity

The context similarity refers to the similarity between the context of the query and the candidate code snippets [61]. An earlier study [27] observed that the context feature improves the success rate of code search. We use the method signatures of a code example and the method signature of the method body where a query is issued to represent the context of the code example and the query, respectively. Hence, context similarity measures the method signature similarity between candidate code examples and the method body where the query is issued (the query formulation process is described in Section 4.1.1).

We tokenize the method signatures of the method where query q is issued using camel case splitting, and represent the set containing the tokenized terms as S_q . Similarly, we denote the set containing the tokenized terms from the method signature of a candidate code example as S_c . Then, the context similarity between a query and a code examples can be computed using Jaccard index [28] between the two term sets as follows:

$$contextSim(S_q, S_c) = \frac{S_q \cap S_c}{S_q \cup S_c} \tag{6}$$

Where S_q is the set containing the tokenized terms from the query context; S_c is the set containing the tokenized terms from the code example context.

For example, for the query, "LocationManager, getLastKnownLocation()", assuming that the method signature of the method body which issues the query is "private Location getLastBestLocation()", *i.e.*, the method getLastKnownLocation() has been invoked by the class LocationManager in the method body, and the method signature of the candidate code example (shown in Figure 1) is "public Location getLocation()", then we can tokenize the two method signatures into {private, location, get, last, best} and {public, location, get}, respectively. Therefore, the context similarity between the query and the candidate code example can be computed as 2/6 = 0.33 using Eq. 6.

3.3 Training a Ranking Schema

In our approach, we train the ranking schema using a learning to rank algorithm that is known as RankBoost proposed by Freund *et al.* [18]. RankBoost is an efficient boosting algorithm, so the training process on our training data just takes a few minutes. This section provides a summary of the algorithm as defined in [18].

The input of the learning-to-rank algorithm is the training data which contains the candidate code examples relevant to a set of queries. Each code example is represented as a record with the form (q, r, V_c) , where q means a query id; r denotes the relevance between a query q and a candidate code example c, which is tagged by curators; and V_c is the vector containing different feature values of a code example c.

The known relevance information of code examples in the training data can be encoded as a feedback function ϕ . For any pair of code example (c_0, c_1) in the training data, $\phi(c_0, c_1)$ denotes the difference between the tagged relevance of c_0 and c_1 . $\phi(c_0, c_1) > 0$ means that the code example c_1 is tagged with higher relevance than c_0 . $\phi(c_0, c_1) < 0$ means the opposite. A value of zero indicates no preference between c_0 and c_1 .

The learning algorithm aims to find a final ranking H that is similar to the given feedback function ϕ . To maximize such similarity, we focus on minimizing the number of pairs of the code examples which are misordered by the final ranking relative to the feedback function. To formalize the goal, let $D(c_0, c_1) = x * max\{0, \phi(c_0, c_1)\}$ so that all negative values of ϕ are set to zero. Here, x is a positive constant chosen so that $\sum_{c_0,c_1} D(c_0,c_1) = 1$. Let us define a pair (c_0,c_1) to be crucial if $\phi(c_0,c_1) > 0$. Now the goal of the learning algorithm is transformed to find a final ranking H which can minimize the (weighted) number of the crucial-pair misorderings, which is defined as ranking loss [18] and shown in Eq. 7.

$$loss = \sum_{c_0, c_1} D(c_0, c_1) |H(c_1) \le H(c_0)|$$
(7)

Where $|H(c_1) \leq H(c_0)|$ is 1 if $H(c_1) \leq H(c_0)$ holds and 0 otherwise.

Algorithm 1 shows the details of the learning process of RankBoost [18] for the final ranking H. RankBoost operates in rounds. In each round t, it produces a ranking function f_t based on the ranking feature listed in Table 2. Meanwhile, it maintains a value $D_t(c_0, c_1)$ over each pair of code examples to emphasize the different parts of the training data. As shown in Eq. 8, the algorithm uses the ranking function f_t to update the value D_t in round t.

$$D_{t+1}(c_0, c_1) = D_t(c_0, c_1) exp(\alpha_t(f_t(c_0) - f_t(c_1)))$$
(8)

Where $D_t(c_0, c_1)$ is the maintained value for each pair of code examples in round t; f_t is the produced ranking function at round t; α_t is a parameter for the ranking function f_t , and $\alpha_t > 0$ [18].

Suppose we expect the code example c_0 to be ranked higher than the code example c_1 , based on the definition $D_{t+1}(c_0, c_1)$ in Eq. 8, $D_{t+1}(c_0, c_1)$ will decrease if the ranking function f_t gives a correct ranking $(f_t(c_1) > f_t(c_0))$ and increase otherwise. Therefore, D_{t+1} will tend to concentrate on the misordered code example pairs. With the indication, the ranking loss of the final ranking H is proven to hold the equation [18]: $loss(H) \leq \prod_{t=1}^{T} D_{t+1}$. To minimize the loss function of the ranking schema H, we have to minimize D_{t+1} . Freund *et al.* study [18] shows that D_{t+1} is minimized when

$$\alpha_t = \frac{1}{2} \ln(\frac{1+l_t}{1-l_t}), \quad l_t = \sum_{c_0, c_1} D_t(c_0, c_1) (f_t(c_1) - f_t(c_0))$$
(9)

Where $D_t(c_0, c_1)$ is the maintained value for each code example pair at round t; f_t is the accessed ranking function at round t.

In the process of minimizing the ranking loss of the final ranking H, the parameter α_t for the ranking function f_t is obtained using Eq. 9. Therefore, the final ranking can be represented as a weighted sum of different ranking features, *i.e.*, $H(c) = \sum_{t=1}^{T} \alpha_t f_t(c)$, which can achieve the best performance with regard to the loss function.

Algorithm 1 : RankBoost [18]

Require: Initial values of $D(c_0, c_1)$ over each code example pair in the training data. 1: Initialize: $D_1(c_0, c_1) = D(c_0, c_1)$ 2: **for** t = 1, ..., T(T = 12) **do** 3: Build ranking function $f_t(c)$ based on the ranking feature. 4: Choose α_t using Eq. 9. 5: Update: $D_{t+1}(c_0, c_1) = D_t(c_0, c_1)exp(\alpha_t(f_t(c_0) - f_t(c_1)))$ 6: **end for** 7: Output the final ranking $H(c) = \sum_{t=1}^T \alpha_t f_t(c)$

4 Case Study Setup

To evaluate the performance of our approach for code example search, we conduct a case study. The goal of this case study is two-fold: (1) evaluate the effectiveness of our proposed approach; and (2) compare the impact of the studied features on the performance of our approach. For the case study, we need a corpus of Android applications (*i.e.*, source code), training and testing data, and performance measures. We have described the steps for building the corpus in Section 3.1. In this section, we discuss the methods for creating the training and testing data, the definition of the performance measures and the comparison baselines.

4.1 Training and Testing Data Collection

4.1.1 Selecting Query and Code Examples

To create the training and testing datasets, we need a set of queries and candidate code examples. We use the automatic framework proposed by Bruch et al. [9] to randomly select a set of queries from our corpus. In this framework, first a code snippet is randomly selected from the corpus. The code snippet acts as an expected answer. Then, a query is automatically generated for the expected answer by randomly selecting a method call from the content of the expected answer and extracting the class and the invoked method in the method call. Our final query set used for both training and testing steps includes 50 queries along with the corresponding expected answers. The 50

queries have been listed in Table 3. The size of query set meets the acceptable number of queries required for performance evaluation of ranking schemas [42].

For a given query, the number of code snippets that contains the class or method specified in the query is very large. Building a training dataset covering all candidates requires a considerable amount of time and resources for the learning process, and it is not feasible in practice [59]. Therefore, as suggested by Ye *et al.* study [59], as a practical solution for building the training dataset in the field of learning-to-rank, we consider only the code snippets that are the most similar to the query as the candidate code examples. This approach is also used by the earlier studies in code search engines, *e.g.*, Bajracharya *et al.* [4]. For each query q in the query set, we first extract all the code snippets that contain certain items of the query, and then use the cosine similarity feature textSim(q, c) to rank all the extracted code snippets. Similiar to Niu *et al.* study [42], we select the top 50 code snippets as the candidate code examples for a query. In total, we select 2,500 candidate code examples for the 50 queries.

4.1.2 Relevance Judgement

To create a training dataset for our approach to learn how to rank code examples, we need to provide the relevance between queries and their candidate code examples. The relevance between a query and a candidate answer is described by a label which represents the relevance grade. We use widely accepted multigraded absolute relevance judgment method [34] for labeling. Specifically, we use four relevance levels, *i.e.*, bad, fair, good, and excellent. The definition of the relevance levels is listed in Table 4. Similar to earlier studies on learning-to-rank or code search [12][34], we ask assessors to assign a relevance label to each pair of query and candidate answer. Assessors need to judge the relevance between each query and a candidate answer by comparing the candidate answer to the expected answer of the query. We describe the setup of relevance judgement process as follows:

Assessors. To judge the relevance and get different judgements for each code example, we recruited 5 assessors to participate in our study. The 5 assessors are 3 graduates and 2 undergraduates, the 3 graduates have more than five-years' Java programming experience, the 2 undergraduates have one-year' Android application development experience. Before the assessment process, they all received a 30-minutes' training on the usage of our labeling tool and the definitions of the four relevance levels.

Assignment. To reduce the subjectivity issue in human judgement, at least three different judgements are needed to compute the agreement among assessors. As suggested by Niu *et al.* [42], we divide the 50 queries into five groups and label them as G_1 , G_2 , G_3 , G_4 , and G_5 . Each group contains 10 queries. Then three consecutive query groups, *i.e.*, $\{G_1, G_2, G_3\}$, $\{G_2, G_3, G_4\}$, $\{G_3, G_4, G_5\}$, $\{G_4, G_5, G_1\}$ and $\{G_5, G_1, G_2\}$, are randomly assigned to one assessor. Therefore, the candidate answers in each group are reviewed by three

Id	API class	Method name
1	AnimatorSet	start()
2	WifiInfo	getIpAddress()
3	MediaPlayer	start()
4	InetAddress	getHostAddress()
5	Context	getPackageManager()
6	Socket	getInputStream()
7	SQLiteDatabase	update()
8	ContentResolver	query()
9	Camera	getParameters()
10	Message	setData()
11	MediaRecorder	start()
12	Drawable	draw()
13	ProgressDialog	show()
14	Timer	scheduleAtFixedRate()
15	HttpResponse	setStatusCode()
16	ConnectivityManager	getActiveNetworkInfo()
17	Canvas	translate()
18	Transformer	transform()
19	PowerManager	isScreenOn()
20	SensorManager	registerListener()
21	SAXParser	parse()
22	ImageView	setImageResource()
23	NotificationManager()	notify
24	Digest	update()
25	ViewPager	addView()
26	Runtime	exec()
27	SQLiteDatabase	execSQL()
28	MessageDigest	digest()
29	MenuInflater	inflate()
30	GoogleAnalyticsTracker	start()
31	Connection	prepareStatement()
32	XmlPullParser	require()
33	HttpClient	executeMethod()
34	Animation	initialize()
35	PackageManager	getPackageInfo()
36	Graphics	drawImage()
37	DatabaseHelper	getWritableDatabase()
38	URL	openStream()
39	DBAdapter	open()
40	TimePicker	setCurrentMinute()
41	Location	getLatitude()
42	UriMatcher	match()
43	Spinner	setAdapter()
44	Parcel	writeString()
45	Toast	show()
46	BluetoothAdapter	startDiscovery()
47	BluetoothServerSocket	accept()
48	HttpURLConnection	connect()
49	IBinder	transact()
50	SmsManager	divideMessage()

 Table 3
 Selected queries used for evaluation study

Relevance level	Comment
Excellent	A candidate code example is exactly matched with or highly
	similar to the expected answer
Good	A candidate code example contains major operations of the
	expected answer
Fair	A candidate code example contains a part of operations of the
	expected answer and contains many irrelevant lines of code
Bad	A candidate code example contains few operations of the ex-
	pected answer, or is totally irrelevant to the expected answer

 Table 4
 Relevance level instruction



Fig. 5 Interface of relevance labeling tool

assessors independently. In total, we gathered 7,500 relevance labels from the five assessors for the 2,500 candidate answers of the 50 queries in our dataset. The majority rule [55] is used when there is a disagreement on the relevance labels for a specific candidate answer. In addition, we randomly select 10 code examples out of 50 code examples (*i.e.*, 20%) for each query, and evaluate whether the obtained label for a code example reflects the relevancy between the code example and the query properly. We found that 92% of the randomly selected code examples are properly labeled. It confirms the accuracy of the judgement results for our training and testing datasets.

Labeling Environment. We develop a labeling tool for four-graded relevance judgment for code example search. The interface of the tool is illustrated in Fig. 5. In this tool, a query and the query description are shown on top of the window. A candidate answer (*i.e.*, code snippet) and the expected answer of the query are shown in the main area. Four-graded buttons are displayed at the bottom of the interface. The assessors label the code examples query by query. They would not jump back and forth among different queries during the labeling process, but they could revise the final labeling results in case certain code examples are wrongly labeled. To ensure fatigue does not affect the labeling process, the labeling sessions are limited to 30 minutes to have a 10-minute break [42]. On average, an assessor needs 5 sessions to label the code examples for a specific group (*i.e.*, 10 queries).

4.2 Performance Measures

We evaluate the performance of our approach by ascertaining the goodness of the ranked results lists produced by our approach. We need the graded relevance metrics to evaluate the result lists since the multi-graded relevance scale is used in the result lists. Discounted Cumulative Gain (DCG) is the only commonly used metric for graded relevance [15]. Chapelle *et al.* [15] propose another evaluation metric called Expected Reciprocal Rank (ERR) and find that ERR quantifies user satisfaction more accurately than DCG. Therefore, we use DCG and ERR to evaluate our approach. Since developers are always interested in the top k answers, we use the extended evaluation measures, k-DCG and k-ERR, to emphasize the importance of the ranking of the top kanswers.

DCG [29] measures whether highly relevant answers appear towards the top of ranked list. The premise of DCG is that highly relevant code examples appearing lower in the result list should be penalized. To achieve better accuracy, the DCG at each position for a chosen value of k (k-DCG) should be normalized across queries. This is done by ranking the code examples in a result list based on their relevances, producing the maximum DCG till position k, called ideal DCG (IDCG). Then, the normalized k-DCG (k-NDCG) is defined as follows. The values of k-NDCG range from 0.0 to 1.0. Higher k-NDCG values are desired.

$$k - NDCG = \frac{k - DCG}{k - IDCG}, \quad k - DCG = \sum_{i=1}^{k} \frac{2^{r_i} - 1}{\log(1 + j)}$$
 (10)

Where r_j is the relevance label of the code example in the j_{th} position in the ranked result list; k-IDCG is the k-DCG of an ideal ordering of top k code examples, which means that top k code examples are ranked decreasingly based on their relevances [42].

k-ERR [15] is defined as the expectation of the reciprocal of the position k at which a developer stops when looking through a result list, which can be denoted as $\sum_{i=1}^{k} \frac{1}{k} P(\text{user stops at position } k)$. Suppose for a query, a ranked result list of k code examples, $c_1, ..., c_k$, is returned. Stopping at position k involves being satisfied with code example k, and not having been satisfied with any of the previous code examples at the positions 1, ..., k-1, the probabilities of which can be denoted as $P(c_k)$ and $\prod_{j=1}^{k-1}(1-P(c_j))$, respectively. The two probabilities are multiplied by 1/k, because it is the inverse stopping rank whose expectation is computed. Therefore, the definition of k-ERR is given as Eq. 11. The values of k-ERR range from 0.0 to 1.0. Higher k-ERR values are desired.

$$k - ERR = \sum_{i=1}^{k} \frac{1}{k} P(r_i) \prod_{j=1}^{i-1} (1 - P(r_j)), \quad P(r) = \frac{2^r - 1}{2^{r_{max}}}$$
(11)

Where r denotes the relevance label of a code example; r_i and r_j are the relevance labels of the code examples in the i_{th} and j_{th} position respectively in the ranked result list; r_{max} is the highest relevance label in the candidate code example list. [15]

To make sure the stability of the training process, we conducted 10-fold cross validation in the performance evaluation study. The queries are split into 10 equally sized folds $fold_1, fold_2, ..., fold_{10}$. In each round, 9 folds are the training data, and the remaining fold is the testing data. The training and testing data for each round are independent. For a given k value, we can obtain 10 k-NDCG and k-ERR values for the evaluation of a ranking schema. We compute the average of the 10 k-NDCG or k-ERR values to represent the performance of the ranking schema.

4.3 Comparison Baselines

We summarize the ranking schemas used in the existing ranking approaches into five schemas, including Random Ranking, Similarity Ranking, WeightedSum Ranking, Priority Ranking, and ReRanking. We list the five existing ranking schemas as follows:

- Random Ranking randomly ranks the candidate answers within a result set. It is a common practice in machine learning studies to measure the improvement over random guesses [23].
- **Similarity Ranking** ranks candidate code examples based on their textual similarity with the corresponding query.
- WeightedSum Ranking computes the relevance value between a query and a candidate code example using a weighted summation of different features of the code example with equal coefficients [21].
- Priority Ranking ranks code examples based on the primary feature. If two code examples have the same value for the primary feature, then the secondary feature is used to prioritize the two code examples [40][54].
- **ReRanking** would re-rank the top-k candidate answers determined by the primary feature using a secondary feature [31].

We also compare our approach against a commercial code recommendation system, Codota. More specifically, Codota is the only publicly available code example search engine that is capable of ranking Android code examples. The ranking algorithms used in Codota identify common, credible and clear code snippets. However, the details of Codota's ranking schema is not known since it is a closed source commercial product.

5 Case Study Result

This section discusses the results of our three research questions. We describe the motivation, analysis approach and findings for each research question.

RQ1: Does the learning-to-rank approach outperform the existing ranking schemas for code example search? Motivation. A ranking schema can sort the candidate answers as a ranked list based on their relevances to the query. Existing ranking schemas are mainly hand-crafted heuristics with predefined configurations. We propose a ranking schema for code search using a learning-to-rank technique, which can automatically learn a ranking schema from a training dataset. In this research question, we evaluate whether the ranking performance of our learning-torank approach is better than the existing ranking schemas for code example search in the context of Android application development.

Approach. At first, we conduct correlation analysis for the 12 identified features of code examples. Correlated features have similar contribution to the training process of ranking schema. Minimizing the correlation between features can reduce the time and resource of training process and increase the stability of the trained ranking schema [50]. Spearman's rank correlation coefficient (Spearman's rho) and Pearson product-moment correlation coefficient (Pearson's r) are two commonly used measures for the correlation analysis. Pearson's r evaluates whether two variables tend to change together at a constant rate. When the relationship between the variables is not linear, Spearman's rho is more appropriate to use. Since the different feature values of code examples are not always change with a consistent rate, we use Spearman's rho to analyze the correlation between different features of code examples. The values of Spearman's rho range from -1 and +1. A value close to +1 or -1means that one variable is a monotone function of the other. A value close to 0 indicates that the two variables have no correlation. Table 5 shows the mapping between the values of Spearman's rho and the level of correlation [13]. After finding the highly correlated features, we select one representative feature from the correlated features.

Once we narrow down to minimally collinear features, we use these features to train a ranking schema using our approach, and then compare the ranking performance of our approach with the existing ranking schemas as described in Section 4.3. We use the corpus and dataset described in Section 4.1 for this study. To evaluate our approach, we conducted 10-fold cross validation (described in Section 4.2) to obtain k-NDCG and k-ERR values as defined in Eq. 10 and Eq. 11 respectively. Higher k-NDCG and k-ERR values are desired. We compute the performance improvement of our approach by comparing the performance of our approach with baseline ranking schemas using the formula: $Improvement = \frac{O-B}{O}$, where O denotes the ranking performance of our approach, B means the ranking performance of a baseline ranking schema. To ensure the reliability of our results, we did sensitivity study, with k ranging from 1 to 20.

Mann-Whitney U test is a non-parametric test that does not hold assumption on the distribution of data [49]. We use Mann-Whitney U test to determine if the observed difference in the performance of our approach and the existing ranking schemas is significant or not. We conduct Mann-Whitney U test with 5% confidence level (*i.e.*, *p*-value < 0.05). We also calculate effect size using Cliff's delta [46] to quantify the difference between our approach and the existing schemas. Cliff's delta is -1 or +1 if all the values in one distribution are

Spearman's rho	Coefficient Level
over 0.8	very high
0.6 - 0.8	high
0.4 - 0.6	normal
0.2 - 0.4	low
less than 0.2	very low

Table 5 Mapping Spearman's rho with coefficient level [13]

Table 6 Mapping Cliff's delta with Cohen's standards [46]

Cliff's Delta	Cohen's d	Cohen's standards
0.147	0.2	small
0.330	0.5	medium
0.474	0.8	large

larger than the other one, and it is 0 when two distributions are identical [16]. Cohen's standards are commonly used to interpret effect size. Therefore, we map the Cliff's delta to Cohen's standards as summarized in Table 6.

To test whether a limited training dataset can significantly affect the ranking performance of the learned ranking schema, we used a subset of the entire dataset (*i.e.*, totaling 50 queries) to train a ranking schema. The subset contains 10 queries and their candidate code examples (*i.e.*, 500 code examples). To avoid the bias incurred by the fact that training and testing data are in the same dataset used for the 10-fold cross validation, we created a new testing dataset which is not included in the 50 queries used for the 10-fold cross validation. The new testing dataset contains 5 new queries and their candidate code examples (*i.e.*, 250 code examples) extracted from our corpus as described in Section 4.1.1. The ranking of the code examples for each new query is generated using the ranking schema trained using the 10 queries (*i.e.*, the subset of the 50 queries). To examine the correctness of the generated ranking, we asked one assessor to label the relevance between the 5 new queries and their candidate code examples. We compare the generated ranking and labeled ranking by computing k-NDCG and k-ERR values to evaluate the performance of the ranking schema that is trained using 10 queries and tested using 5 new queries.

Result. Fig. 6 shows the correlation structure of the 12 identified features. As indicated by Table 5, five features, including line length, call sequence length, fan-in, fan-out and cyclomatic complexity are correlated. Since line length is commonly used to judge about code quality, *e.g.*, [11][41], we select line length to represent the five correlated ones. Therefore, we have 8 code example features to build the ranking schemas, that is, the features in Table 2 except for call sequence length, fan-in, fan-out and cyclomatic complexity.

Fig. 7 and Fig. 8 present the k-NDCG and k-ERR results for our approach and five baselines, with k ranging from 1 to 20. We can observe from Fig. 7 and Fig. 8 that our approach achieves better performance than the other ranking schemas on both k-NDCG and k-ERR. The k-NDCG improvement



Fig. 6 The correlation structure of the 12 identified features



Fig. 7 The $k\operatorname{-NDCG}$ comparison result between our approach and the existing ranking schemas

achieved by our approach ranges from 32.37% to 54.61%. The *k*-ERR improvement achieved by our approach ranges from 43.95% to 51.66%. Considering the fact that most search engines always show top 10 results in their first result page [39], we care more about the top 10 results (*i.e.*, k = 10). As shown in Fig. 9 and Fig. 10, 10-NDCG and 10-ERR results for our approach are 0.46 and 0.38, which are better than all of the studied baselines, *i.e.*, Random Ranking (0.26 and 0.22), Similarity Ranking (0.31 and 0.19), WeightedSum Ranking (0.31 and 0.18), Priority Ranking (0.29 and 0.19), ReRanking (0.31



Fig. 8 The $k\text{-}\mathrm{ERR}$ comparison result between our approach and the existing ranking schemas



Fig. 9 The result of performance evaluation study between our approach and the existing ranking schemas in terms of 10-NDCG $\,$

and 0.2). Tables 7 and 8 list the performance improvement of our approach, p-values and effect size of performance comparison between our approach and baselines using k-NDCG and k-ERR measures with k=10. On average, our approach achieved 35.65% and 48.42% improvement than the existing ranking schemas for 10-NDCG and 10-ERR respectively. Applying Wilcox rank sum test and Cliff's delta shows that the improvement achieved by our approach is



Fig. 10 The result of performance evaluation study between our approach and the existing ranking schemas in terms of 10-ERR $\,$

significant with large effect size. The 10-NDCG and 10-ERR values obtained for the ranking schema trained from a subset (10 queries) and tested on 5 new queries are 0.45 and 0.36, respectively, which are similar to the ranking performance obtained using the entire training dataset (45 queries) and 10-fold cross validation. Even with the smaller training dataset, we can observe that the learning-to-rank approach does perform well in ranking code examples for new queries.

Our learning-to-rank approach can outperform the existing ranking schemas in ranking code examples, with an average improvement of 35.65% and 48.42% in terms of 10-NDCG and 10-ERR respectively.

RQ2: Are the studied features of code examples equally important to our approach?

Motivation. Our approach uses 8 uncorrelated features used in earlier studies to learn how to rank candidate answers for code example search. We include the features since earlier studies reported an improvement on the ranking capability when the features are combined with similarity feature (*e.g.*, [3][21][54]). In this research question, we evaluate the impact of each feature in the performance of ranking code examples using our approach.

Ranking Schema	10-	Improvement	<i>p</i> -values	Cliff's	Effect
	NDCG			Delta	Size
Our Approach	0.46	-	-	-	-
Random Ranking	0.26	43.48%	1.30e-04	0.92	large
Similarity Ranking	0.31	32.61%	2.09e-03	0.78	large
Weighted Ranking	0.31	32.61%	2.09e-03	0.78	large
Priority Ranking	0.29	36.96%	1.05e-03	0.82	large
ReRanking	0.31	32.61%	4.87e-04	0.86	large

 Table 7
 Summary of the improvement achieved by our approach comparing with the existing ranking schemas for code example search using 10-NDCG.

 Table 8 Summary of the improvement achieved by our approach comparing with the existing ranking schemas for code example search using 10-ERR.

Ranking Schema	10-	Improvement	<i>p</i> -values	Cliff's	Effect
	ERR			Delta	Size
Our Approach	0.38	-	-	-	-
Random Ranking	0.22	42.11%	1.47e-02	0.64	large
Similarity Ranking	0.19	50%	3.89e-03	0.74	large
Weighted Ranking	0.18	52.63%	2.88e-03	0.76	large
Priority Ranking	0.19	50%	5.20e-03	0.72	large
ReRanking	0.2	47.37%	8.93e-03	0.68	large

Approach. We consider the ranking schema built using our approach with 8 uncorrelated features, as the baseline ranking schema s^{base} . Then, we build alternative ranking schemas to analyze the impact of each feature on the ranking performance. We use the same approach as Breiman study [7] to build alternative ranking schemas. We randomly order the values of one feature for the candidate code examples each time when building ranking schemas using our approach. The rationale is that the impact of one feature on the performance of the baseline approach can be observed when the feature values are randomized. In total, we generate eight alternative ranking schemas. The first alternative ranking schema s_{-sim}^{alt} considers all of the features used in the baseline ranking schema s^{base} except for the similarity feature. Following the same naming convention, the other alternative ranking schemas are denoted by $s_{-sim}^{alt}, s_{-ctx}^{alt}, s_{-fre}^{alt}, s_{-len}^{alt}, s_{-ran}^{alt}, s_{-pro}^{alt}$, and s_{-ide}^{alt} where they consider all the features except for similarity, context, frequency, line length, comment to code ratio, page-rank, probability, and number of identifier respectively. Finally, we compare the performance of the baseline with the alternative ranking schemas to analyze the impact of features on the performance of the baseline approach in terms of k-NDCG and k-ERR, with k ranging from 1 to 20.

Mann-Whitney U test is a non-parametric test that does not hold assumption on the distribution of data [49]. We conduct Mann-Whitney U test with 5% confidence level (*i.e.*, *p*-value < 0.05) to study whether there is a statistical difference between the performance of an alternative schema and the baseline. If the difference of ranking performance between an alternative schema and the baseline is significant, we can conclude that the feature randomized when

building the alternative schema is actually important to the success of ranking code examples using learning-to-rank approach.

Result. Fig. 11 and Fig. 12 summarize the result of the performance comparison study between the baseline ranking schema and the alternatives in terms of k-NDCG and k-ERR, with k ranging from 1 to 20. We can see from Fig. 11 and Fig. 12 that randomizing similarity, context or frequency obviously reduces the performance of our approach from k-NDCG and k-ERR point of view. Similar to the earlier studies on code example search [39], we look into the comparison result when k is set to 10. Fig. 13 and Fig. 14 show the 10-NDCG and 10-ERR comparison result between the baseline and alternative ranking schemas. Table 9 lists the decrease in performance and p-values when we compare the baseline schema with the alternative schemas using 10-NDCG and 10-ERR. We observe that randomizing similarity (s^{alt}_{-sim}) or frequency (s_{-cntx}^{alt}) features decreases the performance in terms of 10-NDCG significantly. Randomizing similarity (s_{-sim}^{alt}) or context (s_{-cntx}^{alt}) features decreases the performance in terms of 10-ERR significantly. However, randomizing the other features does not affect the performance significantly. Therefore, we can conclude that similarity, context, and frequency are the three influential features for the ranking performance of our approach.

Discussion. As illustrated in Fig. 13 and Fig. 14, the alternative ranking schema s_{-ide}^{alt} performs better than the baseline ranking schema s_{-ide}^{base} . It indicates that the feature, the number of identifiers per line, constitutes no predictive influence on the code example ranking. To elaborate, assuming two code examples that are relevant to the same query have the same source code, and the statements in one of the code examples are broken down into multiple lines while the other does not. The total number of identifiers of the two code examples are the same since the content of the two code examples are different. In other words, the two code examples are different in terms of the number of identifiers per line. However, the code examples should be ranked with the same relevance labels. Therefore, the number of identifiers per line, is not a positive feature to predict the code example ranking.

Similarity, frequency and context are three influential features for the ranking performance of the learning-to-rank approach in the context of code example search and recommendation.

RQ3: Does our approach using the learning-to-rank technique outperform Codota?

Motivation. Code examples can help developers learn how to use a specific API or class [31]. Successful code example search engine should place effective code examples at the top of ranked list to improve the user experience in searching for code examples [42]. In this research question, we compare our approach with Codota in terms of recommending effective code examples to evaluate the usefulness of our approach.



Fig. 11 Studying the impact of features on the performance of our approach based on k-NDCG measure



Fig. 12 Studying the impact of features on the performance of our approach based on k-ERR measure

Approach. Similar to the earlier studies on the comparison of Web search engines [2], we design a user study to identify which code search engine is more successful in providing effective code examples at the top of the ranked result set. There are five assessors participating in our user study by expressing the preference between the code examples recommended by our approach and Codota for 50 randomly selected queries. The five assessors are the same people who judge the relevances between the queries and the corresponding code examples in the labeling process. To avoid the issue of knowledge transfer, we assign an assessor with the queries he or she has never judged before in the labeling process. For each query, an assessor is provided with two lists of top 5 answers from our approach and Codota respectively. The two result sets are presented side by side anonymously [53]. Therefore, the assessors do not know which list belong to which engine. Also for each query, the location (*i.e.*, left or right side of the window) of the result for each engine is selected randomly as suggested by Bailey *et al.* [2]. Assessors have to express the preference between



Fig. 13 Performance comparison between baseline and alternative ranking schemas in terms of 10-NDCG measure



Fig. 14 Performance comparison between baseline and alternative ranking schemas in terms of 10-ERR measure

Banking schomes	10-NDCG		10-ERR			
Italiking schemas	Avg.	Impact	<i>p</i> -value	Avg.	Impact	<i>p</i> -value
s^{base} (all features)	0.46	-	-	0.38	-	-
s_{-sim}^{alt} (all features ex-	0.36	-21.74%	9.77e-03	0.32	-15.79%	1.37e-02
cept for similarity)						
s_{-ctx}^{alt} (all features ex-	0.4	-13.04%	6.45e-02	0.3	-21.05%	5.86e-03
cept for context)						
s_{-fre}^{alt} (all features ex-	0.4	-13.04%	2.73e-02	0.32	-15.79%	0.1055
cept for frequency)						
s_{-len}^{alt} (all features ex-	0.45	-2.17%	0.2807	0.37	-2.63%	0.2807
cept for line length)						
s_{-cnt}^{alt} (all features ex-	0.45	-2.17%	0.6356	0.37	-2.63%	0.9397
cept for comment to						
ratio)						
s_{ran}^{alt} (all features ex-	0.46	-0.00%	1.00	0.38	-0.00%	1.00
cept for page-rank)						
s_{-pro}^{alt} (all features ex-	0.46	-0.00%	0.6356	0.37	-0.00%	0.6356
cept for probability)						
s_{-ide}^{alt} (all features ex-	0.47	+2.17%	0.5566	0.39	+2.63%	0.6953
cept for identifier)						

Table 9 Summary of ranking performance for identifying the most influential features

the two code examples at rank k where $1 \le k \le 5$, *i.e.*, 5 code example pairs for one query. Each assessor evaluates 50 code example pairs for 10 queries. In total 250 pairs of code examples are evaluated by five assessors for 50 randomly selected queries as described in Section 4.1.1. If one of the result sets has more preferred code examples than the other one, we refer to it as the winner result set. Finally, we report (1) the average number of preferred code examples in the result set for each query by each engine, and (2) the number of winning result sets for each engine.

Mann-Whitney U test is a non-parametric test that does not hold assumption on the distribution of data [49]. We conduct Mann-Whitney U test to check if the difference in the numbers of the preferred code examples in the result sets recommended for a query by our approach and Codota is significant. However, Mann-Whitney U test is not suitable to be used to compare the difference in the number of winning results since the recorded observations are boolean. We use Chi-Square test [22] to determine if there is a significant difference between the studied code search engines in terms of the number of winning result sets. We use the 5% confidence level (*i.e.*, *p*-value < 0.05) to identify the significance of the comparison results.

Results. Fig. 15 shows the average number of preferred answers in the result set recommended by our approach and Codota. We observe that out of five answers per query, our approach achieves 3 preferred code examples while 2 answers of Codota are preferred in the top 5 answers. The *p*-values for the comparison of preferred code examples between our approach and Codota is 1.72e - 04. In addition, 36 out of 50 queries, our approach can recommend winning result sets. It is 44% higher than Codota's 14 winning queries. The



Fig. 15 Comparison results between our learning-to-rank approach and Codota in terms of the number of preferred candidate code examples for one query

comparison between Codota and our approach in terms of the number of winning result sets is significant, with the *p*-value of 1.813e - 11. Therefore, we conclude that our approach can outperform Codota for recommending effective code examples for queries related to Android application development.

Our learning-to-rank approach performs better than Codota by 44% in recommending effective code examples for queries.

6 Threats to Validity

In this section, we analyze the threats to validity for this study following the common guidelines provided in [44].

Threats to construct validity concern whether the setup and measurement in the study reflect real-world situations. In our study, the construct validity threats mainly come from the manual labeling of the relevances between queries and candidate code examples. The subjective knowledge about programming may affect the accuracy in judging on relevance. To reduce the subjectivity in relevance labeling, the relevance between a query and each candidate code example are judged by three independent assessors, and we apply the majority rule if there is a disagreement. In addition, the candidate code examples are shown to the assessors query by query. It might be concerned that an assessor may just select one code example as relevant one and label the other code examples irrelevant. To alleviate the concern, we ask the assessors to independently judge each code example based on the description and the relevance label specification for a specific query. The concern can be further reduced by comparing the relevance labels from three independent assessors and the final validation for randomly selected labels.

Threats to internal validity concern the uncontrolled factors that may affect the experiment result. In our experiment, the main threats to internal validity come from feature extraction from code snippets. We use Eclipse JDT AST parser to parse the source code of Android projects and extract code snippets. For each code snippet, we compute the values of its features using the definition described in Section 3.2.

Threats to conclusion validity concern the relation between the treatment and the outcome. We conducted 10-fold cross validation as sensitivity study. When computing the significance of comparison results, we have used non-parametric test that does not assume the distribution of the data. The difference in the code corpus used by our approach and Codota may affect the conclusion. However, our code corpus is large-scale and created by extracting code snippets from open-source Android projects in GoogleCode. Therefore, it is comparable to the corpus used by Codota.

Threats to external validity concern whether our experimental results can be generalized for other situations. The main threats to external validity in our study is the representativeness of our corpus and queries. Our code base contains more than 360,000 code snippets extracted from open-source Android projects in Google Code. And we extract 2,500 code examples relevant to 50 queries to create the training data. The size of the training data is sufficient to learn a ranking schema that performs better than other baseline ranking schemas. In practice, the training data can be obtained from the usage logs of code search engines which contains the searching queries and the selected(relevant) candidate code examples. Therefore, the trained ranking schema can perform better using more training data available in practice. As for the queries, the size of our query set (*i.e.*, 50) is comparable to the similar studies on learning-to-rank [42], and meets the minimum number of queries recommended for search engine evaluation [37].

Threats to reliability validity concern the possibility to replicate this study. All the necessary details that are needed to replicate our work are publicly available: https://www.dropbox.com/s/4gxs85dii1nms9t/Rep lication.rar?dl=0.

7 Related Work

In this section, we review the studies related to ranking code examples for source code search, and the application of learning-to-rank techniques in other areas.

7.1 Ranking for Source Code Search

Code search engines, such as Google Code Search and Ohloh Code can return code snippets by ranking them based on their textual similarity to queries. Sourcerer [3] is a search engine for open-source code. It implements a basic notion of CodeRank by extracting structural information from the code to enable structure-based search instead of conventional keyword-based forms. Thummalapenta and Xie [54] develop an approach called PARSEWeb which recommends method-invocation sequences (MIS) to benefit object transformation tasks. The approach uses the frequency and length of MISs to rank final result list. McMillan et al. [21] propose a search engine called Exemplar to find highly relevant software projects to natural-language query. In this search engine, they adopt three different ranking schemes called WOS (word occurrences schema), DCS (dataflow connection schema) and RAS (relevant API calls schema) to sort the list of the retrieved applications. Mishne et al. [40] present an approach to answer semantic code search. In this approach, returned code snippets are ranked based on the number of similar code snippets which follows the call sequence extracted from the code snippets. Keivanloo etal. [31] propose a pattern-based approach for spotting working code examples. The approach considers the code snippet's similarity to query, popularity and line length to rank working examples.

The above approaches use a single feature or propose some heuristics to combine the adopted features to rank software-related entities (*e.g.*, code example or software packages). As opposed to the existing work on ranking for code search, we automatically build a ranking schema using machine learning techniques in this paper. In RQ1, we identified the major approaches proposed in the earlier work on ranking code examples, and compared them with our approach.

7.2 Learning-to-Rank

Learning-to-rank has been applied to specific problems related to software maintenance and evolution. Zhou and Zhang [62] has proposed a method, BugSim, which uses learning-to-rank approach to automatically retrieve duplicate bug reports. The evaluation results show that their proposed method outperforms previous methods using SVM and BM25Fext. Xuan and Monperrus [57] propose Multric, which locates fault position in source code by applying learning-to-rank. It is observed that Multric performs more effectively than existing approaches in fault localization. Ye *et al.* [59] introduce a learning-to-rank approach to rank source code files that might cause a specific bug. It shows that their proposed approach significantly outperforms two state-of-the-art methods in recommending relevant files for bug reports. Binkley and Lawrie [5] explores the application of learning-to-rank works well in the context of software engineering.

Based on the results of applying learning-to-rank in different areas, we can see that learning-to-rank is robust and is widely applicable. In this study, we apply learning-to-rank on code example search for Android application development.

8 Conclusion

In this paper, we have proposed a code example search approach which applies a learning-to-rank technique to automatically build a ranking schema. To create training and testing data, we have identified 12 features of code examples. Then we learn a ranking schema from a training dataset. The learned ranking schema can be used to rank candidate code examples for new queries.

We evaluate our approach using k-NDCG and k-ERR measures. The result of the case study shows that the performance of our approach is significantly better than the existing ranking schemas in searching code examples for Android application development. Among the selected 12 features, similarity, frequency and context are the three influential features for the ranking performance of our approach. Finally, we compare our approach with Codota, a commercial online code example search engine for Android application development. Our approach outperforms Codota by 44% in terms of recommending effective code examples.

The better performance of our approach using the learning-to-rank technique can help code search engines place effective code examples at the top of result list and then further improve the user experience in searching for code examples. In the future, we plan to evaluate the performance of learningto-rank approach using more queries selected from the usage logs of existing code search engines and queries containing multiple keywords. We also would like to study the application of the approach for recommending other types of software artifact, *e.g.*, components or libraries, for pragmatic reuse.

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