ABSTRACT
Text Retrieval (TR) approaches have been used to leverage the textual information contained in software artifacts to address a multitude of software engineering (SE) tasks. However, TR approaches need to be configured properly in order to lead to good results. Current approaches for automatic TR configuration in SE configure a single TR approach and then use it for all possible queries. In this paper, we show that such a configuration strategy leads to suboptimal results, and propose QUEST, the first approach bringing TR configuration selection to the query level. QUEST recommends the best TR configuration for a given query, based on a supervised learning approach that determines the TR configuration that performs the best for each query according to its properties. We evaluated QUEST in the context of feature and bug localization, using a data set with more than 1,000 queries. We found that QUEST is able to recommend one of the top three TR configurations for a query with a 60% accuracy, on average. We compared the results obtained with the configurations recommended by QUEST for every query with those obtained using a single TR configuration for all queries in a system and in the entire data set. We found that using QUEST we obtain better results than with any of the considered TR configurations.

Categories and Subject Descriptors
D.2.7 [Software Engineering]: Distribution, Maintenance, and Enhancement—Restructuring, reverse engineering, and reengineering

General Terms
Documentation, Measurement

Keywords
Text-Retrieval in Software Engineering, Configuration, Feature and Bug Localization

1. INTRODUCTION
Software systems contain a large amount of information in text format, captured in a multitude of software artifacts, such as, requirements documents, design documentation, source code, bug reports, developer communication, user manuals, test documents, etc. This information, when properly utilized, can help developers understand various aspects of a software system and can help them in their daily tasks. Text Retrieval (TR) approaches have been proposed to leverage the large amount of text information available in software. These techniques have been successfully applied to support more than 20 different software engineering tasks [37], such as feature and bug localization in source code [38], traceability link recovery [4], impact analysis [11], bug triaging [5], and so on.

The research on using TR in software engineering (SE) has generated several hundred papers in the last decade, with a focus on investigating how to support specific tasks and how to improve the performance of specific TR approaches. Most of the published work is empirical in nature, and many tools and research prototypes have been produced. TR techniques need to be configured before using them, which requires calibrating several parameters. Different parameter values lead to different TR configurations, and the work on determining the best TR configurations in SE [35, 40, 48] reached the conclusion that the performance of a TR configuration varies widely from system to system, even when used for the same task. More than that, a TR configuration that works best for one software corpus may not be the best for another.

Different automated approaches have been proposed to calibrate some TR techniques for specific SE tasks and for individual software corpora, either based on specific heuristics [6, 22, 48], or by relying on search-based optimization techniques [35, 40]. While this previous work has acknowledged the need to adapt the configuration of the TR techniques to the characteristics of each individual software corpus and SE task, it has overlooked one aspect: the query.

Other previous work showed that, while some queries lead to good results, others fail to retrieve any useful information when using a specific TR configuration. This is mainly because different queries have different lexical and semantic properties [12], which may require different approaches for finding relevant documents. In consequence, researchers also focused on (automatically or manually) changing the queries [19, 24] to fit a given TR configuration and software corpus.

Based on all existing work, we argue that there is no “silver bullet” TR configuration that can work equally well for
all queries formulated in the context of a SE task and a given software corpus. In order to verify such assumption, we conducted an exploratory study and reported the performance of 21 TR configurations used in previous SE work, using a large data set of software systems and queries for the task of feature and bug localization. This study (see Section 3) confirmed our conjecture that no single TR configuration works best for all queries in a system and that the difference in performance between TR configurations varies greatly across queries in the same system. In other words, these findings indicate that the query is an important factor in determining the best TR results for a given software corpus.

In this paper, we tackle the TR configuration problem at a new granularity level, i.e., the query level. We propose a new approach, named \textsc{quest} (\textsc{que}ry-based \textsc{quest} configuration for \textsc{software re}\textsc{tr}ieval), which considers both the software corpus and the query to automatically determine the best TR configuration to use for each individual query in the context of a given SE task. \textsc{quest} relies on supervised learning, and uses a training set of queries and their relevant results for building a classification model. For each query, \textsc{quest} computes a set of measures that capture different properties of the query that have been shown to be useful in other TR tasks, such as, query quality prediction [25] and query reformulation [24]. The learning process relies on automatically running a set of queries using different TR configurations on labeled training data and determining which configuration performs the best for each query according to its properties. When a new query is issued, the model is then used to automatically determine the best TR configuration to use for the query, based on its properties.

We evaluated \textsc{quest} in an empirical study on feature and bug localization data. Part of the evaluation focused on determining how accurate is \textsc{quest} in determining the best configuration for a given query. We found that \textsc{quest} is able to recommend one of the top three TR configurations for a query with a 69% accuracy, on average. The evaluation also focused on determining whether the configuration selected by \textsc{quest} for each query leads to better results (for feature and bug localization) than running any of the individual TR configurations on all the queries. We found that for 76% of the queries (on average) the configuration selected by \textsc{quest} improves or preserves the quality of the retrieval.

\textbf{Novel contribution.} While previous work attempted to find the best TR configuration for a given software corpus and/or for a specific task [6, 22, 48, 35, 40] or to reformulate a query to fit a given TR configuration [19, 24], \textsc{quest} is the first technique that determines the best TR configuration for an individual query and a given software corpus.

\textbf{Replication package.} A replication package is available online\footnote{http://www.utdallas.edu/~lmorenoc/research/fse2015-quest/}. This package includes (i) data sets used in our studies; (ii) complete results of the exploratory study; (iii) the definition of the query property measures currently implemented by \textsc{quest}; and (iv) complete results and analysis of the empirical study.

2. RELATED WORK

Hundreds of approaches have used TR techniques to address software engineering tasks. The vast majority of such approaches have determined the TR configurations to use based on previous work in natural language processing, or by relying on ad-hoc decisions [3, 15, 34, 38]. The most relevant work to this paper deals, however, with comparing different TR configurations for various software engineering tasks or automatically determining the best TR configuration for a particular task and data set. We discuss each of these two research directions below. No prior work has addressed TR configuration at query level in software engineering.

Several studies have compared TR configurations in order to determine the most suited one for a specific software engineering task. Abadi \etal. [1] compared five TR engines and several parameter values for each engine for the task of traceability link recovery and found Lucene and Jensen-Shannon as the best engines to use. This same task was addressed by Gethers \etal. [21], which combined orthogonal TR approaches for achieving better results. Falesi \etal. [17] compared a large number of TR configurations and combinations of TR engines for discovering equivalent requirements. Shi \etal. [46] used BM25 and BM25F with several fixed parameter configurations and compared them with other TR approaches for feature location, showing that the BM25 approaches performed the best. Rao \etal. [44] addressed bug localization and compared five TR engines using different parameter configurations, as well as combinations of two TR engines. They found that the Unigram model and its respective composite approach performed the best. Thomas \etal. [48] also considered bug localization for their large scale comparison of TR configurations; over 3,000 configurations were tested and combinations of TR engines were also considered. The study showed that the best individual TR engine is the Vector Space Model (VSM), and that combinations of TR are always beneficial no matter which TR models are combined. Wang \etal. [49] followed this direction and used a genetic algorithm in order to determine a near-optimal composition model for several VSM variants for bug localization. Lukins \etal. [36] and Nguyen \etal. [39] addressed Latent Dirichlet Allocation (LDA) configuration for bug localization, comparing it with other approaches.

Most of the studies mentioned so far focus on finding one TR configuration or a combination of TR configurations that achieve the best performance across all data sets, as a general prescription to be used by researchers for similar tasks. However, one of the most outstanding and frequent lessons of these studies is that different TR configurations may be needed for different data sets. As an illustration, Wong \etal. [50], who used VSM for bug localization, found that the optimal parameter settings are different from project to project. Biggers \etal. [6], focusing on the configuration of LDA for the task of feature location, showed that different parameter values are needed for systems having different sizes. Binkley \etal. [7] emphasized this point and studied the impact of LDA parameter configuration on results. The study underlines the fact that there is no universal best setting for LDA parameters and that the optimal settings depend on the SE task, the input corpus, and the information needs of the developer. As a result, some approaches were proposed for determining the best TR configuration for a particular data set. Kuhn \etal. [31] proposed a formula for determining the number of Latent Semantic Indexing (LSI) dimensions for a system based on its corpus size. On a similar note, Grant \etal. [23] devised an approach to determine the number of topics to use in LDA for SE applications based on the
number of code fragments in a system. Recent approaches made use of genetic algorithms in order to determine the best parameter values to use with a given data set for LDA (see Panichella et al. [40]), as well as VSM and LSI (see Lohar et al. [35]).

A parallel set of approaches called “learning-to-rank” (LtR) has been studied for retrieving relevant software artifacts for different SE tasks. Binkley and Lawrie [8] studied LtR in the context of traceability link recovery and feature location, and Ye et al. [52] used it for bug localization. LtR approaches, which were first introduced in the last decade in the field of Information Retrieval [32], make use of machine learning in order to learn the rank of each document in response to a given query [33] or set of queries [20, 30]. These approaches use a set of features for each (query, document) pair, which can indicate some properties of the query and document, including the similarity of the query to the document based on some TR approach. However, when TR approaches are used to obtain such features, their parameters are set to the same values for all queries. In LtR approaches, the final list of results for a query is not given by a TR approach therefore LtR does not deal with TR configuration. Moreover, LtR builds a model that is trained for ranking documents and then the same model is used to rank the documents for all queries. In our approach, we use different TR configurations depending on the query. LtR approaches are also very computationally intensive, as they require learning the rank of each individual document with respect to each query, making these models very complex and impractical for large corpora [32]. Our approach requires learning only the TR configuration to use for a query, which can be applied to all documents, as opposed to learning the rank of every document in the corpus.

3. EXPLORATORY STUDY

Is there a single TR configuration that works best for all queries, given a software corpus? We performed an exploratory study to answer this question, in the context of feature and bug localization.

3.1 Data Set

We performed the study on a set of 12 versions of ten software systems, which are maintained by the Apache Software Foundation\(^2\), belonging to various domains, and have various sizes (see Table 1). In feature and bug localization studies using TR approaches, it is common to use the issue tracking system and the versioning system of a software in order to extract the evaluation data. The queries for a system are extracted from change requests (i.e., bug reports and feature requests) found in the issue tracker of that system. Each change request has a title and a description, both containing textual information which describes the problem (in the case of bug reports) or the feature to be implemented (in the case of feature requests). Queries in TR studies are usually extracted from these titles and descriptions [16].

In our study, we extracted three representative queries for each change request: one from its title, one from its description, and one merging the title and the description. Therefore, for the 345 issues considered in the study, we obtained a total of 1,035 queries. After extracting the queries, we applied common processing techniques to the text in the queries, such as, splitting (i.e., separating composed words, such as identifiers, into individual terms), filtering (i.e., removing common English words and programming keywords), and stemming (i.e., mapping words to their lexical root). We used the Porter stemmer [43] and a stop word list that is available in the replication package.

The gold set (a.k.a. ground truth) for the evaluation is formed by the set of changed methods in response to each bug report or feature request. So, we focused on bug reports and feature requests that have been successfully resolved, i.e., those marked as resolution = Fixed and status ∈ \{Resolved, Closed\}. We extracted the modified methods from the commits that implemented the change requests, found in the versioning system of each software. In particular, we linked each resolved issue to the commit pushing it in the versioning system by using the approach proposed by Fischer et al. [18], which relies on matching the issue ID in the commit note (e.g., “fix commit #ID”, “fixing #ID”). All the systems used in our study adopt this convention for keeping traceability between commits and issues.

For each software system, we built a text corpus from its source code by considering each method as a separate document and extracting the identifiers and comments of each method. This corpus was then processed using the same sequence of techniques applied to the queries: splitting, filtering, and stemming. The corpus for each system was indexed using each TR configuration, and used to retrieve the relevant methods in a system, based on the queries.

3.2 Methodology

We applied 21 different TR configurations (see Table 2) to the queries in the data set and analyzed their results. The TR configurations were selected by considering the ones rec-

<table>
<thead>
<tr>
<th>System</th>
<th>Version</th>
<th>KLOC</th>
<th># of methods</th>
<th># of issues</th>
<th># of queries</th>
</tr>
</thead>
<tbody>
<tr>
<td>apache-nutch</td>
<td>1.8</td>
<td>50</td>
<td>2,230</td>
<td>10</td>
<td>30</td>
</tr>
<tr>
<td>apache-nutch</td>
<td>2.1</td>
<td>43</td>
<td>2,114</td>
<td>18</td>
<td>54</td>
</tr>
<tr>
<td>bookkeeper</td>
<td>4.1.0</td>
<td>52</td>
<td>3,382</td>
<td>27</td>
<td>81</td>
</tr>
<tr>
<td>commons-math3</td>
<td>3.0</td>
<td>197</td>
<td>9,173</td>
<td>16</td>
<td>48</td>
</tr>
<tr>
<td>derby</td>
<td>10.9.1.0</td>
<td>1,020</td>
<td>41,576</td>
<td>33</td>
<td>99</td>
</tr>
<tr>
<td>mahout</td>
<td>0.8</td>
<td>172</td>
<td>9,485</td>
<td>22</td>
<td>66</td>
</tr>
<tr>
<td>openjpa</td>
<td>2.0.1</td>
<td>508</td>
<td>41,911</td>
<td>22</td>
<td>66</td>
</tr>
<tr>
<td>pig</td>
<td>0.8.0</td>
<td>311</td>
<td>15,095</td>
<td>35</td>
<td>105</td>
</tr>
<tr>
<td>pig</td>
<td>0.11.1</td>
<td>440</td>
<td>19,478</td>
<td>55</td>
<td>165</td>
</tr>
<tr>
<td>solr</td>
<td>4.4.0</td>
<td>834</td>
<td>30,982</td>
<td>37</td>
<td>111</td>
</tr>
<tr>
<td>tika</td>
<td>1.3</td>
<td>69</td>
<td>3,401</td>
<td>20</td>
<td>60</td>
</tr>
<tr>
<td>zookeeper</td>
<td>3.4.5</td>
<td>85</td>
<td>4,711</td>
<td>50</td>
<td>150</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>12</strong></td>
<td><strong>3,782</strong></td>
<td><strong>183,538</strong></td>
<td><strong>345</strong></td>
<td><strong>1,035</strong></td>
</tr>
</tbody>
</table>

\(^2\)http://www.apache.org

Table 1: Data set used in the studies.
ommended in previous work focusing on TR tuning in SE [6, 40, 48]. In addition, we also considered some new TR configurations, which were not used before in the context of SE applications. The 21 TR configurations correspond to seven different TR engines: Lucene, LDA [9], Okapi BM25 [45], Language Model [42] with Jelinek-Mercer smoothing (LMJM) [54], Language Model with Dirichlet smoothing (LMD) [54], Divergence From Randomness (DFR) [2], and Information-Based Model (IBM) [13].

We evaluated the performance of the TR configurations by measuring the effectiveness of the retrieval for each query in the data set. **Effectiveness** is a measure widely used for evaluating TR approaches for feature and bug localization [16]. It represents the position of the first relevant document in the list of results, therefore being a proxy of the number of documents a developer would have to look at before finding the first relevant answer to the query (i.e., the developer’s effort for finding the answer).

### 3.3 Results

By analyzing the effectiveness results on our data set, we observed that none of the considered TR configurations consistently performs the best across all the queries. Figure 1 reports the percentage of queries for which each TR configuration achieved the best effectiveness in the entire data set. As it can be observed, the highest number of queries for which a TR configuration performed the best is no higher than 16% (i.e., 162 out of 1,035 queries). This result is achieved by the default configuration of Lucene (E1C1). We also observed that the highest percentage of queries for which any of the TR configurations performed the best in a particular system varies between 12% and 43% (see Table 3). This means that if only one TR configuration were used for all queries of the 12 systems, between 57% and 88% of the queries would be suboptimally answered—and this is in the best case scenario, when the best performing TR configuration is chosen.

In addition, the difference in the results between choosing different TR configurations for the same query can be tangible, impacting the success (or failure) of the retrieval task. For example in openjpa 2.0.1, if we were to choose its best TR configuration E2C4 for all of its queries, we would come across cases like query 34, for which E2C4 retrieves the first relevant document on position 486, thus resulting in an unsuccessful search, as developers rarely look past the first 10 to 20 results. Choosing the configuration E5C1, on the other hand, would have returned the relevant document on the first position in the list of results for the same query. We also observed that the same TR configuration performs

Table 2: TR configurations used in the studies.

<table>
<thead>
<tr>
<th>Engine</th>
<th>Configuration</th>
<th>ID</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lucene [48]</td>
<td>Default, Variable according to the system size [6]</td>
<td>E1C1</td>
</tr>
<tr>
<td>LDA</td>
<td>n = 500, iterations = 500, α = 0.5, β = 0.5</td>
<td>E2C2</td>
</tr>
<tr>
<td></td>
<td>n = 400, iterations = 200, α = 0.5, β = 0.25</td>
<td>E2C3</td>
</tr>
<tr>
<td></td>
<td>n = 300, iterations = 300, α = 0.1, β = 1</td>
<td>E2C4</td>
</tr>
<tr>
<td>BM25 [46]</td>
<td>k₁ = 1.2, b = 0.5</td>
<td>E3C1</td>
</tr>
<tr>
<td></td>
<td>k₁ = 1.2, β = 0.75</td>
<td>E3C2</td>
</tr>
<tr>
<td></td>
<td>k₁ = 1.5, b = 0.5</td>
<td>E3C3</td>
</tr>
<tr>
<td></td>
<td>λ = 0.1</td>
<td>E4C1</td>
</tr>
<tr>
<td></td>
<td>λ = 0.5</td>
<td>E4C2</td>
</tr>
<tr>
<td></td>
<td>λ = 0.7</td>
<td>E4C3</td>
</tr>
<tr>
<td>LMD Default</td>
<td>model = Bose-Einstein, after-effect = Bernoulli, norm = H₁</td>
<td>E5C1</td>
</tr>
<tr>
<td></td>
<td>distribution = log-logistic, λ = df, norm = H₁</td>
<td>E6C1</td>
</tr>
<tr>
<td></td>
<td>distribution = smoothed power-law, λ = df, norm = H₁</td>
<td>E6C2</td>
</tr>
<tr>
<td>DFR</td>
<td>model = Poisson-based tf-idf, after-effect = Laplace, norm = H₂</td>
<td>E6C3</td>
</tr>
<tr>
<td></td>
<td>model = Poisson-based tf-idf, after-effect = Bernoulli, norm = H₂</td>
<td>E6C4</td>
</tr>
<tr>
<td></td>
<td>model = Poisson-based tf-idf, after-effect = Bernoulli, norm = H₂</td>
<td>E6C5</td>
</tr>
<tr>
<td>IBM</td>
<td>distribution = log-logistic, λ = tf, norm = No</td>
<td>E7C1</td>
</tr>
<tr>
<td></td>
<td>distribution = smoothed power-law, λ = tf, norm = No</td>
<td>E7C2</td>
</tr>
<tr>
<td></td>
<td>distribution = smoothed power-law, λ = ttf, norm = No</td>
<td>E7C3</td>
</tr>
<tr>
<td></td>
<td>distribution = smoothed power-law, λ = ttf, norm = No</td>
<td>E7C4</td>
</tr>
</tbody>
</table>

Figure 1: Percentage of queries for which the TR configurations obtain the best effectiveness.
found in our replication package. These results underline the worst.

In other words, di\text{ag}e(2), these two configurations are ranked as 18th (see Figure 1). If someone is determined to use LDA for their task, she might be tempted to choose one of these two configurations. However, based on median effectiveness (see Figure 2), these two configurations are ranked as 18th (median effectiveness 563) and 20th (median effectiveness 585) among the 21 configurations, respectively. In other words, their performance over all the systems and queries is nearly the worst.

The complete results of this exploratory study can be found in our replication package. These results underline two facts: (i) choosing one TR configuration for all queries in a system or across several systems leads to suboptimal results, and (ii) in some cases, the difference between the optimal results that could be achieved using the best TR configuration for each individual query and those obtained using only one TR configuration for all queries is significant. As shown above, choosing the right TR configuration can make the difference between a successful and an unsuccessful search. Since developers get easily discouraged using a particular tool if the results retrieved are not good even for a few instances, choosing the TR configuration that leads to the best results for each query could have a significant impact on the adoption of TR approaches by practitioners. In the next section we describe our approach, which premiers query-level TR configuration on software corpora.

4. AN APPROACH FOR QUERY-BASED TR CONFIGURATION: QUEST

As any technique based on supervised learning, QUEST follows two major steps. The first one is a training step, where a classifier is built from a training data set. The second step is recommending the TR configuration that performs the best for a given query, based on the trained classifier. The idea behind QUEST is that the performance of TR configurations varies according to different properties of the queries. Since both the training and recommendation steps make use of such properties, we provide first a brief overview of them.

Table 3: Percentage of queries for which the TR configurations obtain the best effectiveness per system.

<table>
<thead>
<tr>
<th>System</th>
<th>E1C1</th>
<th>E2C1</th>
<th>E2C2</th>
<th>E2C3</th>
<th>E2C4</th>
<th>E3C1</th>
<th>E3C2</th>
<th>E3C3</th>
<th>E4C1</th>
<th>E4C2</th>
<th>E4C3</th>
<th>E5C1</th>
<th>E6C1</th>
<th>E6C2</th>
<th>E6C3</th>
<th>E6C4</th>
<th>E6C5</th>
<th>E7C1</th>
<th>E7C2</th>
<th>E7C3</th>
<th>E7C4</th>
</tr>
</thead>
<tbody>
<tr>
<td>apache-nutch-1.8</td>
<td>43%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td></td>
</tr>
<tr>
<td>apache-nutch-2.1</td>
<td>11%</td>
<td>2%</td>
<td>7%</td>
<td>13%</td>
<td>11%</td>
<td>9%</td>
<td>0%</td>
<td>2%</td>
<td>0%</td>
<td>2%</td>
<td>7%</td>
<td>2%</td>
<td>9%</td>
<td>2%</td>
<td>6%</td>
<td>11%</td>
<td>0%</td>
<td>2%</td>
<td>0%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>bookkeeper-4.1.0</td>
<td>15%</td>
<td>0%</td>
<td>1%</td>
<td>4%</td>
<td>10%</td>
<td>11%</td>
<td>4%</td>
<td>1%</td>
<td>4%</td>
<td>4%</td>
<td>5%</td>
<td>5%</td>
<td>5%</td>
<td>7%</td>
<td>0%</td>
<td>6%</td>
<td>4%</td>
<td>10%</td>
<td>1%</td>
<td>2%</td>
<td>1%</td>
</tr>
<tr>
<td>commons-math-3.0</td>
<td>33%</td>
<td>2%</td>
<td>6%</td>
<td>2%</td>
<td>2%</td>
<td>13%</td>
<td>4%</td>
<td>0%</td>
<td>4%</td>
<td>2%</td>
<td>2%</td>
<td>8%</td>
<td>10%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td>6%</td>
<td>2%</td>
<td>2%</td>
<td>0%</td>
</tr>
<tr>
<td>derby-10.9.1.0</td>
<td>15%</td>
<td>2%</td>
<td>1%</td>
<td>6%</td>
<td>19%</td>
<td>3%</td>
<td>1%</td>
<td>2%</td>
<td>4%</td>
<td>2%</td>
<td>8%</td>
<td>3%</td>
<td>11%</td>
<td>7%</td>
<td>1%</td>
<td>5%</td>
<td>3%</td>
<td>5%</td>
<td>2%</td>
<td>0%</td>
<td></td>
</tr>
<tr>
<td>mahout-0.8</td>
<td>20%</td>
<td>5%</td>
<td>3%</td>
<td>3%</td>
<td>9%</td>
<td>6%</td>
<td>3%</td>
<td>3%</td>
<td>2%</td>
<td>0%</td>
<td>2%</td>
<td>5%</td>
<td>9%</td>
<td>1%</td>
<td>0%</td>
<td>5%</td>
<td>0%</td>
<td>0%</td>
<td>0%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>openjpa-2.0.1</td>
<td>8%</td>
<td>3%</td>
<td>11%</td>
<td>14%</td>
<td>26%</td>
<td>5%</td>
<td>0%</td>
<td>0%</td>
<td>9%</td>
<td>2%</td>
<td>0%</td>
<td>8%</td>
<td>5%</td>
<td>2%</td>
<td>2%</td>
<td>0%</td>
<td>5%</td>
<td>3%</td>
<td>0%</td>
<td>2%</td>
<td></td>
</tr>
<tr>
<td>pg-0.111</td>
<td>12%</td>
<td>0%</td>
<td>7%</td>
<td>10%</td>
<td>12%</td>
<td>4%</td>
<td>2%</td>
<td>1%</td>
<td>3%</td>
<td>0%</td>
<td>3%</td>
<td>10%</td>
<td>12%</td>
<td>4%</td>
<td>2%</td>
<td>6%</td>
<td>9%</td>
<td>0%</td>
<td>1%</td>
<td>0%</td>
<td>2%</td>
</tr>
<tr>
<td>pg-0.8.0</td>
<td>11%</td>
<td>2%</td>
<td>9%</td>
<td>9%</td>
<td>10%</td>
<td>4%</td>
<td>2%</td>
<td>1%</td>
<td>4%</td>
<td>2%</td>
<td>6%</td>
<td>16%</td>
<td>7%</td>
<td>5%</td>
<td>1%</td>
<td>6%</td>
<td>0%</td>
<td>4%</td>
<td>1%</td>
<td>2%</td>
<td></td>
</tr>
<tr>
<td>solr-4.4.0</td>
<td>13%</td>
<td>0%</td>
<td>2%</td>
<td>7%</td>
<td>11%</td>
<td>6%</td>
<td>1%</td>
<td>0%</td>
<td>5%</td>
<td>2%</td>
<td>2%</td>
<td>7%</td>
<td>11%</td>
<td>11%</td>
<td>8%</td>
<td>2%</td>
<td>9%</td>
<td>2%</td>
<td>1%</td>
<td>1%</td>
<td>2%</td>
</tr>
<tr>
<td>tikka-3.0</td>
<td>23%</td>
<td>3%</td>
<td>0%</td>
<td>0%</td>
<td>3%</td>
<td>22%</td>
<td>3%</td>
<td>0%</td>
<td>3%</td>
<td>0%</td>
<td>0%</td>
<td>7%</td>
<td>5%</td>
<td>8%</td>
<td>7%</td>
<td>0%</td>
<td>7%</td>
<td>2%</td>
<td>3%</td>
<td>0%</td>
<td>3%</td>
</tr>
<tr>
<td>zookeeper-3.4.5</td>
<td>13%</td>
<td>1%</td>
<td>7%</td>
<td>15%</td>
<td>7%</td>
<td>5%</td>
<td>1%</td>
<td>0%</td>
<td>4%</td>
<td>1%</td>
<td>9%</td>
<td>10%</td>
<td>5%</td>
<td>3%</td>
<td>3%</td>
<td>6%</td>
<td>3%</td>
<td>5%</td>
<td>1%</td>
<td>1%</td>
<td></td>
</tr>
</tbody>
</table>

Average: 19% 2% 5% 8% 12% 6% 2% 1% 3% 2% 1% 5% 7% 7% 6% 1% 5% 3% 4% 1% 1% 0%
4.1 Query Properties and Measures

Previous work on query quality prediction [25] and query reformulation [24] in software engineering adopted a series of Information Retrieval measures that capture linguistic and statistical properties of queries and a software corpus. These measures were used to predict whether a query will lead to relevant or irrelevant TR results [25], given a TR configuration, and to automatically find the reformulation for a query that leads to the best results, given a TR configuration [24]. In the context of this paper, we use these measures as indicators of the performance of particular TR configurations, since they capture properties of the query, software corpus, and the results retrieved by a TR approach.

Existing query and corpus measures are categorized into pre-retrieval and post-retrieval [12], depending on the moment when they are computed and the type of information they capture.

- **Pre-retrieval properties and measures.** Pre-retrieval measures are computed before the query is run, and measure linguistic and statistical properties of the query and its relationship with the software corpus. Pre-retrieval measures assess properties such as, coherence, specificity, similarity, and term relatedness [12].

- **Coherency** indicates how focused a query is on a particular topic [28, 56]. The coherency of a query is usually measured as the level of inter-similarity between the documents in the corpus containing the query terms. The more similar the documents are, the more coherent the query is.

- **Specificity** refers to the ability of the query to represent the current information need and discriminate it from others [27, 41]. The main idea behind this property is that a query composed of terms commonly used in the corpus is considered having low specificity, as it is hard to differentiate the relevant documents from non-relevant ones based on its terms. For example, when searching source code, the query “initialize members” could have low specificity, if a comment containing this text would be found in most class constructors in a system. Specificity measures are usually based on the query terms’ distribution over the collection of documents, but the way this information is captured differs from measure to measure.

- **Similarity** between the query and the entire document collection is another property that reflects an aspect of the query and corpus [51]. The argument behind this type of measure is that it is easier to retrieve relevant documents for a query that is similar to the corpus, since high similarity potentially indicates the existence of many relevant documents in the corpus to retrieve from.

- **Post-retrieval properties and measures.** While pre-retrieval measures capture some general characteristics of the query and corpus, they do not take into consideration the list of results returned by a TR engine. Post-retrieval measures rely on the analysis of the search results, that is, the list of documents in the corpus ranked highest in response to the query.

- **Robustness-based measures** evaluate how robust the results are to perturbations in the query and the documents in the result list [53, 55]. Some of these measures assess the robustness of the result list to small modifications of the query. When small changes in the query cause large changes in the search results, the confidence in the capacity of the query to capture the essential information diminishes. Document perturbation measures, on the other hand, rely on injecting the top documents in the result list with noise and re-ranking them, measuring the difference in their ranks before and after the perturbation. For a robust query, small perturbations of the documents in the result list should not result in significant changes in their ranking.

Score distribution-based methods analyze the similarity between the query and the results, which are used to rank the results of the retrieval [47, 56]. For example, the highest retrieval score (i.e., similarity) and the mean of top scores indicate query performance, since, in general, low scores of the top-ranked documents indicate some difficulty in retrieval.

Clarity-based methods directly measure the “focus” (clarity) of the search results with respect to the corpus. Due to the considerable execution time of the clarity-based measures, we did not include them in the current implementation of our approach.

4.2 Training Phase

The starting point for building QUEST’s classifier is a training set built from a collection of queries, their properties, and their respective relevant documents. QUEST is a general approach, which can be applied in the context of any SE task making use of TR techniques. Therefore, what each query in the collection represents and how it is collected can vary according to the SE task at hand. In the case of feature and bug localization, on which we focus in this paper, the queries and relevant documents represent, respectively, text extracted from change requests and the methods modified in response to the requests (as in the case of our exploratory study in Section 3).

The next are the steps followed by QUEST during the training phase:

1. For each query in the data collection, QUEST computes the values of a predefined list of n query property measures. The current version of our approach uses 21 pre-retrieval and seven post-retrieval query measures shown to be useful in other query-related tasks in SE [25, 24]. The 28 measures currently implemented in QUEST are listed in Table 4 and fully described in our replication package. As post-retrieval measures require the analysis of retrieval results for each query, we use the results provided by Lucene to compute such measures. We chose Lucene, as the exploratory study indicated that its standard configuration is one of the better ones among the ones we studied (i.e., E1C1). Using other TR engine or configuration for computing the post-retrieval measures does not change our approach. Future work will investigate the use of other TR configurations for the computation of the post-retrieval measures.

2. For each query, QUEST then applies, one by one, a set of TR configurations to rank the documents relevant to the query and identifies the one performing the best for each query. In feature and bug localization the best configuration is the one that retrieves any of the relevant artifacts to a query on the highest position in the list of results (i.e., lowest effectiveness values).

The next are the steps followed by QUEST during the training phase:

1. For each query in the data collection, QUEST computes the values of a predefined list of n query property measures. The current version of our approach uses 21 pre-retrieval and seven post-retrieval query measures shown to be useful in other query-related tasks in SE [25, 24]. The 28 measures currently implemented in QUEST are listed in Table 4 and fully described in our replication package. As post-retrieval measures require the analysis of retrieval results for each query, we use the results provided by Lucene to compute such measures. We chose Lucene, as the exploratory study indicated that its standard configuration is one of the better ones among the ones we studied (i.e., E1C1). Using other TR engine or configuration for computing the post-retrieval measures does not change our approach. Future work will investigate the use of other TR configurations for the computation of the post-retrieval measures.

2. For each query, QUEST then applies, one by one, a set of TR configurations to rank the documents relevant to the query and identifies the one performing the best for each query. In feature and bug localization the best configuration is the one that retrieves any of the relevant artifacts to a query on the highest position in the list of results (i.e., lowest effectiveness values).
Table 4: Query property measures implemented by QUEST.

<table>
<thead>
<tr>
<th>Property</th>
<th>Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specificity (PRE)</td>
<td>Maximum of the Inverse Document Frequency</td>
</tr>
<tr>
<td></td>
<td>Standard deviation of the Inverse Document Frequency</td>
</tr>
<tr>
<td></td>
<td>Average Inverse Collection Term Frequency</td>
</tr>
<tr>
<td></td>
<td>Maximum Inverse Collection Term Frequency</td>
</tr>
<tr>
<td></td>
<td>Standard deviation of the Inverse Collection Term Frequency</td>
</tr>
<tr>
<td></td>
<td>Average entropy</td>
</tr>
<tr>
<td></td>
<td>Median entropy</td>
</tr>
<tr>
<td></td>
<td>Maximum entropy</td>
</tr>
<tr>
<td></td>
<td>Standard deviation of the entropy</td>
</tr>
<tr>
<td></td>
<td>Query Scope</td>
</tr>
<tr>
<td></td>
<td>Simplified Clarity Score</td>
</tr>
<tr>
<td>Coherency (PRE)</td>
<td>Average of the Variances</td>
</tr>
<tr>
<td></td>
<td>Maximum of Variances</td>
</tr>
<tr>
<td></td>
<td>Sum of Variances</td>
</tr>
<tr>
<td></td>
<td>Coherence Score</td>
</tr>
<tr>
<td>Similarity (PRE)</td>
<td>Average of the collection-query similarity</td>
</tr>
<tr>
<td></td>
<td>Maximum of the collection-query similarity</td>
</tr>
<tr>
<td>Term Relatedness (PRE)</td>
<td>Average Pointwise Mutual Information</td>
</tr>
<tr>
<td></td>
<td>Maximum Pointwise Mutual Information</td>
</tr>
<tr>
<td></td>
<td>Subquery Overlap</td>
</tr>
<tr>
<td></td>
<td>Robustness Score</td>
</tr>
<tr>
<td></td>
<td>First Rank Change</td>
</tr>
<tr>
<td></td>
<td>Clustering Tendency</td>
</tr>
<tr>
<td></td>
<td>Spatial Autocorrelation</td>
</tr>
<tr>
<td>Robustness (POST)</td>
<td>Weighted Information Gain</td>
</tr>
<tr>
<td>Score distribution (POST)</td>
<td>Normalized Query Commitment</td>
</tr>
</tbody>
</table>

3. Then, each data point in the training set represents a query described by a vector of n attributes corresponding to the values of the query properties and one attribute corresponding to the best TR configuration for the query. This latter represents the class label of a data point.

4. Finally, a supervised learning algorithm is run on the training set. Currently, QUEST uses classification trees [10], which produce human-understandable rules and implicitly perform feature selection. This is important for QUEST, as it reduces the sensitivity to the choice of query property measures. In other words, given as input all n measures of a query, the classification tree will automatically determine those properties that are relevant for the classification, with little overhead. Classification trees are generally suitable to solve problems where the goal is to determine the values of a categorical variable based on one or more continuous and/or categorical variables. In our approach, the categorical dependent variable is represented by the best TR configuration to use for a particular query, while the independent variables are the 28 query property measures. The classifier uses the training data to automatically select the independent variables and their interactions that are most important in determining the dependent variable to be explained. Future work will investigate other learning algorithms.

Two approaches can be followed to train the classifier: within-project (i.e., training a classifier for each software system independently) and cross-project (i.e., training a global classifier for all the considered systems). Cross-project training can be useful when training data for a specific software system may not be obtained. Within-project training has been shown to outperform cross-project training in previous work [24] and our experimental evaluation from Section 5 confirms this trend also for QUEST.

A classification tree is the outcome of QUEST’s training stage. In this tree, each root-to-leave path represents a series of conditions or rules on the query properties that need to be satisfied in order to reach a class label, given by the path’s leaf.

4.3 Recommendation Phase

For a new query, QUEST computes the same n query properties considered in the training phase. Based on these values, QUEST uses the classification tree obtained in the training phase to automatically determine the TR configuration that is expected to perform the best for the query. Finally, the selected TR configuration is run to retrieve the documents relevant to the query.

5. QUEST EVALUATION STUDY

We conducted an empirical study to assess QUEST’s prediction accuracy and to compare it with the traditional way of applying TR approaches in software engineering (i.e., one TR configuration for an entire data set), in the context of feature and bug localization.

The study aims at answering the following two research questions:

**RQ1.** How accurately does QUEST predict the best TR configuration for a give query?

**RQ2.** Does QUEST improve feature and bug localization compared to using a single TR configuration for a software system?

5.1 Study Design

We built an instance of QUEST to perform the empirical study. The methodology followed in this study is in many ways similar to the exploratory study presented in Section 3, so we will not go into details whenever the same data or settings were used and previously explained.

**Data set.** We used the same data set as in our exploratory study, consisting of 1,035 queries extracted from resolved issues (i.e., feature requests and bug reports) of 12 versions of ten software systems, described in Table 1. As a reminder, each query in the data set was extracted from either the title, the description or the concatenated ti-
tle and description of an issue. For each query, the set of methods that were modified in response to its corresponding change request are known and represent the gold set used to determine the performance of the TR configurations and QUEST. The text corpus of a system contains its methods as documents and each document contains the identifiers and comments extracted from a method. Both the queries and the corpus of each system were processed following the same procedure as in the exploratory study.

**Performance measurement.** We measure the performance of a TR configuration and of QUEST as its effectiveness, i.e., the position of the first relevant document in the ranked list of retrieved results. As mentioned in Section 3 this is an inverse measure, so a lower value is better (i.e., an effectiveness value of 1 is the best possible result, which means that one of the relevant methods is ranked the highest in the list of retrieved documents).

**TR configurations.** It is impractical to build classification trees that select among 21 categories, so we limited the number of TR configurations used in this study to eight. We selected the ones with the highest percentage of queries for which they obtain the best effectiveness from our exploratory study (Table 2): E1C1, E2C3, E2C4, E3C1, E4C3, E5C1, E6C1, and E6C2. The rationale behind this choice is to ensure that there are enough samples in each category. QUEST will consider each of these as a category and will recommend applying one of them for a given query, based on its properties.

**Training strategy.** We used both within- and cross-project strategies to train QUEST. In the within-project case, one classification model was individually trained on each system and a stratified 4-fold cross-validation was performed following the next steps:

1. randomly divide the set of queries of a system into four equal subsets (if possible), containing approximately the same percentage of samples of each target class as the complete set;
2. set aside one of the subsets as a test set and build the classification model with the queries in the remaining subsets (i.e., the training set);
3. use the classification model built on the training set to identify the best TR configuration for the queries in the test set;
4. repeat this process, setting aside each subset in turn.

Note that each query is used only once in the test set. In the case of the cross-project training, the queries of 11 of the systems in the data set are used for training and the queries from the remaining project are used for evaluation. This is repeated such that the queries in each project are tested.

In order to answer RQ1, we evaluate the fitness of the training strategies by computing their top-k recommendation accuracy, this is, for each query, if the TR configuration recommended by QUEST is in the top-k TR configurations (i.e., the best k configurations according to the performance measurement), we consider it as a success; otherwise, we consider it as a failure.

**Baselines.** In order to answer RQ2, we considered each of the eight TR configurations selected for the evaluation as baselines and ran them for the entire data set. Then we compared the results of applying each individual TR configuration to each system with the results obtained by running the TR configuration recommended by QUEST for each individual query. The comparison was based on the effectiveness of the approaches and was made by considering the number of queries for which the effectiveness measure obtained by QUEST improves, preserves, or deteriorates each of the baselines’ effectiveness.

The sets of results were also analyzed through statistical analysis using the Mann-Whitney test [14]. We chose this test as we cannot assume normality of data and the test does not make normality assumptions. The results are interpreted as statistically significant at $\alpha < 0.05$. However, since we performed multiple tests, we adjusted our p-values using the Holm’s correction procedure [29]. This procedure sorts the p-values resulting from n tests in ascending order, multiplying the smallest by n, the next by n – 1, and so on.

### 5.2 Results

We present and discuss the results for each research question separately.

#### 5.2.1 RQ1—Classification Accuracy

Table 5 reports the top-k recommendation accuracy achieved by QUEST when using within- and cross-project strategies to train the classifier. The data reveals that the classification model based on cross-project training is significantly less accurate than the models built for each individual project. As expected, the accuracy of both the training within- and cross-project strategies increases as the top set increases its size $k$. The accuracy of the within-project trained classification models varies from system to system (see Table 5). The best top-1 recommendation accuracy is achieved for the commons-math3 3.0 project, in which the best possible TR configuration was selected 62% of the times. This percentage increases to 79% when considering the top-3 TR configurations as success factor. The worst top-1 accuracy corresponds to pig 0.8.0, where the classification model predicted the best TR configuration in only 20% of the cases. Recommending any of the top-3 configurations increases the accuracy to 48% for this system. On average, the within-project training ensures a success in the selection of the top-k configuration in 38% of cases when $k = 1$, 57% when $k = 2$, and 69% when $k = 3$ (see Table 5).

#### 5.2.2 RQ2—Comparison with Baselines

In order to determine if query-based configuration brings improvement over the traditional way of applying TR-based approaches for feature and bug localization, we compared QUEST with the eight considered baselines, according to the procedure described in Section 5.1. Given the lower accuracy
results of the cross-project training described in the previous subsection, we focus here only on the recommendations using the within-project training model.

Table 6 shows how QUEST’s recommended configuration compares with the baselines, aggregated for all queries (i.e., 1,035). The rows of the table correspond to each of the eight baselines, and the columns show the percentages of queries from the data set for which QUEST leads to an improved effectiveness measure (i.e., the TR configuration recommended by QUEST led to a better effectiveness measure than the TR baseline on that row), preserved the same effectiveness results (i.e., the TR configuration recommended by QUEST returned the same effectiveness value as the TR baseline on the row), or deteriorated the effectiveness measure (i.e., the TR recommended by QUEST returned a higher effectiveness value than the TR baseline), respectively. The values in parenthesis indicate the median change in the effectiveness.

It must be pointed out that a lower effectiveness value indicates a better result, i.e., a lower rank in the list of retrieved results for the first relevant document to the query. “Preserved” means that the effectiveness measure was the same between the baseline and the TR configuration recommended by QUEST; however, in some cases this effectiveness actually represents the best value among all TR configurations considered. Therefore, in some “preserved” cases, QUEST’s recommendation led to the best results, even if the baseline obtained the same value. When a TR-based feature or bug localization technique improves in some cases compared to a baseline and it deteriorates in other cases, it is important to preserve the best results (i.e., where improvements cannot be achieved). We consider these cases also a successful recommendation; Table 7 lists these cases for the comparison of QUEST with each baseline.

The results indicate that QUEST improves the effectiveness for 47.8% of the queries, maintains the effectiveness for 28.2% of queries, and deteriorates the effectiveness in 24.0% of the cases, when averages across all eight baselines are considered. Therefore, using the TR configuration recommended by QUEST for each query results in an improved or preserved effectiveness for 76% of the queries. This means that there are twice as many queries with improved results than those for which the results deteriorate, compared to the average baseline results. We note that among the cases where the effectiveness is preserved, QUEST’s TR configuration led to the best effectiveness results in more than half (56.8%) of the cases (see Table 7).

When compared to individual TR baselines, QUEST always leads to more cases of improvement than deterioration of the effectiveness. The percentage of improved queries ranges from 27.8%, when compared to E1C1 (with only 19.1% of deterioration), to 71.9%, when compared to E2C3 (with only 11.5% of deterioration). We note, however, that for E1C1 43.1% of the preserved results represent the best results among all TR configurations and therefore are successful recommendations, as the effectiveness cannot be improved. Also, in E6C1, which has the second lowest percentage of improved queries, 62% of the preserved effectiveness results are optimal. The highest improvement in effectiveness was obtained over E2C3. 71.9% of the results were improved, and 43.3% of the preserved results are optimal. One must also note that the median size of improvement in the effectiveness is somewhat lower than the size of the deterioration (138 vs. 190—see Table 6). However, considering the larger number of improvements than deteriorations, we consider the results promising.

We performed also the Mann-Whitney statistical test between the results obtained by the recommendation of QUEST and those obtained by each of the baselines, in order to see if the differences between them are statistically significant. After Holm’s correction, the results revealed three baselines for which there is no statistically significant difference between the results of QUEST and that of the baseline. These baselines are E2C3 (adjusted p-value of 3.95E-53), E2C4 (adjusted p-value of 7.44E-31), and E6C1 (adjusted p-value of 3.89E-03). While the results of the Mann-Whitney test did not show statistically significant difference between the performance of QUEST and the rest of the TR baselines, the results do show that overall QUEST improves the effectiveness measure.

As previously said, there is no single TR configuration that performs the best across all systems (see Table 3 in Section 3). Therefore, we performed a more in-depth analysis of the comparison between the results of the baseline performing the best in each system and QUEST. Table 8 presents the per-system results of this comparison, in terms of the percentage of queries for which the results were improved, preserved, or deteriorated. We observe that QUEST leads to more improved queries than deteriorated ones for all but two systems: solr-4.4.0 and zookeeper-3.4.5, where the percentage of improved queries lags behind the percentage of deteriorated ones. Incidentally, these are two of the systems where the predictor had the lowest accuracy (see Table 5). However, from the cases where the effectiveness was preserved, 50% in solr-4.4.0 and 38.3% in zookeeper-3.4.5 represented optimal values that were preserved by QUEST’s recommendation, when compared to the respective best TR
baselines (i.e., E6C1 and E1C1). Over the entire data set, the average number of queries with worse results than the best individual baseline (i.e., 16.5%) is lower than the average of improved queries across all systems (i.e., 33.8%), showing the potential of using TR configurations at query level over system level.

We answer RQ2 as follows. QUEST’s recommended TR configurations lead to better results for 47.8% of the queries, it preserves the effectiveness for 28.2% of the queries, and it deteriorates the results for 24% of the queries. The results are statistically significant for three of the eight baselines. While the results indicate that there is room for improvement, they are promising and support the use TR configurations at query level.

6. THREATS TO VALIDITY

Regarding the construct validity, both the exploratory study (Section 3) and the empirical study (Section 5) rely on a query performance measure (i.e., the effectiveness) that is widely used in TR-based feature and bug localization studies and provides a proxy measure of the developer’s effort in a feature location task.

Several co-factors can influence our results (internal validity). We automatically extracted the set of queries used in both studies from the online issues trackers of the object systems. Such queries are approximations of actual user queries and we believe that they resemble real usage scenarios. Nonetheless, increasing the size of the data set could affect the classification model and its accuracy. Another influencing co-factor is the set of query property measures implemented by QUEST. We selected measures that capture different aspects of the queries and have shown to be useful in other SE tasks (e.g., query quality prediction and query reformulation). The eight TR configurations selected for the empirical study were the ones with most best ranked instances, which ensures better distribution of classes in the training data. Using a different set of TR configurations can affect the accuracy of the predictors. We believe, however, that QUEST will improve or preserve the performance of traditional TR-based approaches in most of the cases. The last co-factor is the computation of the post-retrieval query properties based on Lucene. The results can vary when using another TR engine for this task.

Threats to conclusion validity concern the relationship between treatment and outcome. Where appropriate, we used non-parametric statistical tests (Mann-Whitney) to show statistical significance for the obtained results.

Concerning the generalization of the obtained results (external validity), we selected queries from 12 versions of ten Java software systems from different domains and with different size. A larger set of queries from different systems and written in other programming languages would clearly strengthen the results from this perspective. Moreover, we used eight TR configurations when training the classification models. The results might vary when using other TR configurations. Finally, we only evaluated the proposed approach in the context of feature and bug localization. Thus, we cannot (and do not) generalize the results to other SE tasks.

7. CONCLUSIONS AND FUTURE WORK

We proposed a novel approach, QUEST, which is the first to perform query-specific TR configuration selection in the context of a software engineering task. QUEST uses machine learning techniques in order to learn the best TR configuration to be used for each query. The learning is based on a set of linguistic and statistical properties of the query itself, the software corpus, and the list of results returned for it. In an exploratory study, we found that choosing any individual TR configuration to use for all the queries formulated for a system or for an entire data set leads to suboptimal results. Then, in our empirical evaluation, we showed that QUEST is able to correctly assign one of the top-3 performing TR configurations for a query with 69% accuracy on average and, overall, it leads to improved results compared to any individual TR configuration applied to the entire data set.

While we consider the results positive and promising, there is room for improvement. For a few systems, and when compared with a few TR configurations, QUEST lead to slightly more queries for which the results deteriorated than the number for which it improved. Our future work will focus on determining what properties of the software or queries led to this suboptimal performance and will focus on overcoming these cases. Other directions of future work include: (i) considering more TR configurations in order to determine a more variate set of post-retrieval query measures, (ii) considering different classifiers, (iii) including more TR configurations to choose from in QUEST, and (iv) experimenting with the size of the training set to see the impact it has on the accuracy of the prediction. Last but not least, we will evaluate QUEST in the context of other software engineering tasks where TR is used.

We believe the work presented in this paper opens the door to a new research direction in TR-based software engineering, which will take the query into the consideration when applying TR techniques to SE tasks. Since developers often get discouraged from using tools if the results they retrieve are not correct even for a few instances, we believe that devising and perfecting an approach like QUEST could have a positive impact on the adoption of TR approaches by practitioners.

8. ACKNOWLEDGMENTS

Laura Moreno and Andrian Marcus are supported in part by the National Science Foundation grants CCF-1526118 and CCF-085706. Sonia Haiduc is supported in part by the National Science Foundation grant CCF-1526929.
9. REFERENCES


V. Plachouras, B. He, and I. Ounis. University of

A. T. Nguyen, T. T. Nguyen, J. Al-Kofahi, H. V.

A. Marcus, A. Sergeyev, V. Rajlich, and J. I. Maletic.

A. Marcus and G. Antoniol. On the use of text


S. Lohar, S. Amornborvornwong, A. Zisman, and

K. K. Lo, M. K. Chan, and E. Baniassad. Isolating

T.-Y. Liu. Query-dependent ranking. In Learning to


Springer Berlin Heidelberg, 2011.

T.-Y. Liu. Query-dependent ranking. In Learning to

Rank for Information Retrieval, pages 113–121.

Springer Berlin Heidelberg, 2011.


