DiffSearch: A Scalable and Precise Search Engine for Code Changes

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Abstract—The source code of successful projects is evolving all the time, resulting in hundreds of thousands of code changes stored in source code repositories. This wealth of data can be useful, e.g., to find changes similar to a planned code change or examples of recurring code improvements. This paper presents DiffSearch, a search engine that, given a query that describes a code change, returns a set of changes that match the query. The approach is enabled by three key contributions. First, we present a query language that extends the underlying programming language with wildcards and placeholders, providing an intuitive way of formulating queries that is easy to adapt to different programming languages. Second, to ensure scalability, the approach indexes code changes in a one-time preprocessing step, mapping them into a feature space, and then performs an efficient search in the feature space for each query. Third, to guarantee precision, i.e., that any returned code change indeed matches the given query, we present a tree-based matching algorithm that checks whether a query can be expanded to a concrete code change. We present implementations for Java, JavaScript, and Python, and show that the approach responds within seconds to queries across one million code changes, has a recall of 80.7% for Java, 89.6% for Python, and 90.4% for JavaScript, enables users to find relevant code changes more effectively than a regular expression-based search, and is helpful for gathering a large-scale dataset of real-world bug fixes.

Index Terms—Software Engineering, Program Analysis, Software Maintenance.

1 INTRODUCTION

Hundreds of thousands of code changes are stored in the version histories of code repositories. To benefit from this immense source of knowledge, practitioners and researchers often want to search for specific kinds of code changes. For example, developers may want to search through their own repositories to find again a code change performed in the past, or search for commits that introduce a specific kind of problem. Developers may also want to search through changes in repositories by others, e.g., to understand how code gets migrated from one API to another, or to retrieve examples of common refactorings for educational purposes. A question on Stack Overflow on how to systematically search through code changes has received over half a million views, showing that practitioners are interested in finding changes from the past.

Besides practitioners, researchers also commonly search for specific kinds of code changes. For example, a researcher evaluating a bug finding tool or a program repair tool may be interested in examples of specific kinds of bug fixes. Likewise, researchers working on machine learning models that predict when and where to apply specific code changes require examples of such changes as training data. Finally, researchers systematically study when and how developers perform specific kinds of changes to increase our understanding of development practices.

Unfortunately, there currently is no efficient and effective technique for systematically searching large version histories for specific kinds of changes. The solutions proposed in the above Stack Overflow post are all based on matching regular expressions against raw diffs. However, searching for anything beyond the most simple change patterns with a regular expression is cumbersome and likely to result in irrelevant code changes. Another existing technique is GitHub’s commit search, which allows for searching through commit messages and meta-information, such as developer names and project names. Nevertheless, commit search does not support searching for specific code transformations. Finally, previous research proposes techniques that linearly scan version histories for specific patterns. However, due to their linear design, these techniques do not scale well to searching through hundreds of thousands of changes in a short time.

This paper presents DiffSearch, a scalable and precise search engine for code changes. DiffSearch is enabled by three key contributions. First, we design a query language that is intuitive to use and easy to adapt to different programming languages. The query language extends the target programming language with wildcards and placeholders that abstract specific syntactic categories, e.g., expressions. Second, to ensure scalability, the approach is split into an indexing part, which maps code changes into a feature space, and a retrieval part, which matches a given query in the feature space. We design specific features for code changes, extracting useful information to match different changes on code source. Finally, to ensure precision, i.e., that a found code change indeed fits the given query, a crucial part of the approach is to match candidate code changes against the given query. We present an efficient algorithm that checks if a query can be expanded into a code change.

DiffSearch is designed in a mostly language-agnostic way, making it easy to apply the approach to different languages. In particular, we restrict ourselves to a very
lightweight static analysis of code changes. The query language and parts of the search algorithm build upon the context-free grammar of the target programming language. As a proof-of-concept, DiffSearch currently supports three widely used languages: Java, JavaScript, and Python.

Our approach relates to work on searching for code, which retrieves code snippets that match keywords [13], test cases [15], or partial code snippets [18], [19]. While code search engines often have a design similar to ours, i.e., based on indexing and retrieval, they consider only a single snapshot of code, but no code changes. Other related work synthesizes an edit program from one or more code changes [10], [20], [21], [22], [23] and infers recurring code change patterns [8], [24]. Starting from concrete changes, these approaches yield abstractions of them. Our work addresses the inverse problem: given a query that describes a set of code changes, find concrete examples that match the query. Finally, our work relates to clone detection [25], [26], [27], [28], [29], as DiffSearch searches for code changes that resemble a query. Our work differs from clone detection by considering code changes (and not individual snippets of code), by focusing on guaranteed matches instead of similar code, and by responding to queries quickly enough for interactive use.

We evaluate the effectiveness and scalability of DiffSearch with one million code changes in each Java, Python, and JavaScript. We find that the approach responds to queries within a few seconds, scaling well to large sets of code changes. The search has a mean recall of 80.7% for Java, 89.6% for Python, and 90.4% for JavaScript, which can be increased even further in exchange for a slight increase in response time. A user study shows that DiffSearch enables users to effectively retrieve code changes, clearly outperforming a regular expression-based search through raw diffs. As a case study to show the usefulness of DiffSearch for researchers, we apply the approach to gather a dataset of 74,903 bug fixes.

In summary, this paper contributes the following:

- A **query language** that extends the target programming language with placeholders and wildcards, making it easy to adapt the approach to different languages.
- A technique for searching code changes that ensures **scalability** through approximate, indexing-based retrieval, and that ensures **precision** via exact matching.
- Empirical evidence that the approach effectively finds thousands of relevant code changes, scales well to more than a million changes from different projects, and successfully helps users to answer a diverse set of queries.

The implementation and a web interface of DiffSearch are publicly available.

## 2 Example and Overview

### 2.1 Motivating Example

To illustrate the problem and how DiffSearch addresses it, consider the following example query. The query searches for code changes that swap the arguments passed to a call that is immediately used in a conditional. Such a query could be used to find fixes of swapped argument bugs [30].

```java
if(ID<1>(EXPR<1>, EXPR<2>)){
  ...
} → if(ID<1>(EXPR<2>, EXPR<1>)){
  ...
}
```

Our query language is an extension of the target programming language, Java in the example, and adds placeholders for some syntactic categories. For example, the `ID<1>` placeholder will match any identifier, and the `EXPR<1>` placeholder matches any expression. Instead of such placeholders, queries can also include concrete identifiers and literals, e.g., to search for specific API changes.

As the set of code changes to search through, suppose we have the following three examples, of which only the second matches the query:

**Code change 1:**

```java
if(check(a - 1, b)){ → if(check(a - 1, c))
```

**Code change 2:**

```java
if(isValidPoint(x, y)){ → if(isValidPoint(y, x))
```

**Code change 3:**

```java
while(var > k - 1){ → while(var > k){
  sum += 2 * count(var);
  sum += 2 * count(var);
```

### 2.2 Problem Statement

An important design decision is the granularity of code changes to consider. The options range from changes of individual lines, which would limit the approach to very simple code changes, to entire commits, which may span multiple files, several dozens of lines [31], often containing multiple entangled logical changes [32], [33], [34], [35]. We opt for a middle ground between these two extremes and consider code changes at the level of “hunks”, i.e., consecutive lines that are added, modified, or removed together.

**Definition 1 (Code change).** A code change \( c \rightarrow c' \) consists of two pieces of code, which each consists of a sequence \([l_1, \ldots, l_m]\) of consecutive lines of code extracted from a file in the target language.

**Definition 2 (Query).** A query \( q \rightarrow q' \) consists of two patterns, each which are a sequence \([l_1, \ldots, l_m]\) of lines of code in an extension of the target programming language. The language extension adds wildcards, a special “empty” symbol, and placeholders for specific syntactic categories, e.g., to match an arbitrary expression or identifier.

Given these two ingredients, the problem we address is:

**Definition 3 (Search for code changes).** Given a set \( C \) of code changes and a query \( q \rightarrow q' \), find a set \( M \subseteq C \) of code changes such that each \((c \rightarrow c') \in M\) matches \( q \rightarrow q' \). We say that a code change \( c \rightarrow c' \) matches a query \( q \rightarrow q' \) if there exist an expansion of the placeholders and wildcards in \( q \rightarrow q' \) that lead to \( c \rightarrow c' \).

By ensuring that, for any retrieved code change, the query can be expanded to the code change, DiffSearch guarantees that every result of a search precisely matches the query.
3.1 Query Language

To search for specific kinds of code changes, DiffSearch accepts queries that describe the code before and after the change. Our goal is to provide a query language that developers can learn with minimal effort and that supports all constructs of the target programming language. To this end, the query language is an extension of the target programming language, i.e., it includes all rules on the target language and additional features useful for queries.


Table 1: Examples of Java changes and matching queries.

<table>
<thead>
<tr>
<th>Code change</th>
<th>DiffSearch query</th>
</tr>
</thead>
<tbody>
<tr>
<td>- evt.trig(); ID.ID();</td>
<td>_</td>
</tr>
<tr>
<td>- if (x &gt; 0) if (EXPR) → if (EXPR)</td>
<td>y = 1; ID OP LT; ID OP LT;</td>
</tr>
<tr>
<td>+ if (x &lt; 0) + y = 0;</td>
<td></td>
</tr>
<tr>
<td>- run(k); run(EXPR&lt;0&gt;); → runNow(EXPR&lt;0&gt;);</td>
<td></td>
</tr>
<tr>
<td>- now(k); now(EXPR&lt;0&gt;);</td>
<td></td>
</tr>
<tr>
<td>+ runNow(k);</td>
<td></td>
</tr>
</tbody>
</table>

Figure 2 shows the grammar of our query language. A query consists of two sequences of statements, which describe the old and new code, respectively. The syntax for statements is inherited from the target programming language and not shown in the grammar. Instead of a regular code snippet, a query may contain an underscore to indicate the absence of any code, which is useful to describe code changes that insert or remove code. The grammar extends the target language by adding placeholders for specific syntactic entities, namely expressions, operators, identifiers, and literals. For each such entity, a query can either describe with an unnamed placeholder that should be any such entity, e.g., Expr for any expression, or repeatedly refer to a specific entity with a named placeholder, e.g., using Expr<1> and Expr<2>. Named placeholders will be bound to the same entity across the entire query, e.g., to say that the same expression Expr<1> must appear on both sides. We also introduce the wildcard _..._ that matches any statement or expression.

To illustrate the query language, Table 1 gives a few examples of code changes and a corresponding query that matches the code change. The first two examples use unnamed placeholders, e.g., to match arbitrary identifiers. The third example uses a named placeholder: The Expr<0> in both the old and new part of the query means that this expression, here x, remains the same despite the code change, which replaces two calls with one.

3.2 Tree-based Representation of Code Changes and Queries

One goal of DiffSearch is to be mostly language-agnostic, making it easy to apply the approach to different pro-
programming languages. Our current version supports Java, JavaScript, and Python. To this end, the approach represents code changes and queries using a parse tree, i.e., a representation that is straightforward to obtain for any programming language. The benefit of parse trees is that they abstract away some details, such as irrelevant whitespace, yet provide an accurate representation of code changes.

To represent a set of commits in a version history as pairs of trees, DiffSearch first splits each commit into hunks, which results in a set of code changes (Definition 1). The approach then parses the old and new code of a hunk using the programming language grammar into a single tree that represents the code change. Likewise, to represent a query, DiffSearch parses the query into a tree using our extension of the grammar (Figure 2). For example, Figure 3 shows the parse trees of a change and a query. The change on the left corresponds to Code change 2 from Section 2, which swaps x and y of a call to isValidPoint.

An interesting challenge in parsing code changes and queries is syntactically incomplete code snippets. For example, the code changes in Section 2 open a block with { but do not close it with }, because the line with the closing curly brace was not changed. DiffSearch addresses this challenge by relaxing the grammar of the target language so that it accepts individual code lines even when they are syntactically incomplete. For example, we relax the grammar to allow for unmatched parentheses and partial expressions.

An alternative to parse trees are abstract syntax trees (ASTs). We build on parse trees instead because ASTs abstract away many syntactic details that may be relevant in queries. For example, consider the following code change that adds parentheses to make a complex expression easier to read:

\[
\text{flag} = \text{alive} || x \&\& y;
\]

\[\rightarrow \text{flag} = \text{alive} || (x \&\& y);\]

Because the added parentheses preserve the semantics of the expression, they are abstracted away in a typical AST, i.e., the old and new code have the same AST. As a result, an AST-based representation could neither represent this change nor a query to search for it.

### 3.3 Extracting Features

Based on the tree representation of code changes and queries, the feature extraction component of DiffSearch represents each tree as a set of features. The goal of this step is to enable quickly searching through hundreds of thousands of code changes. By projecting both code changes and queries into the same feature space, we enable the approach to compare them efficiently. An alternative would be to pairwise compare each code change with a given query [10], [13]. However, such a pairwise comparison would require an amount of computation time that is linear w.r.t. the number of code changes, which would negatively effect the scalability.

DiffSearch uses two kinds of features. The first kind of feature is node features, which encodes the presence of a node in the parse tree. For the example in Figure 2, the dotted, blue lines show three of the extracted node features. The second kind of feature is parse tree triangles, which encode the presence of a specific subtree. Each parse tree triangle is a tree that consists of a node and all its descendants up to some configurable depth. We use a depth of one as a default, i.e., a triangle contains a node and its immediate child nodes. For the example in Figure 3 the dashed, red lines highlight two of the extracted triangles. The triangle at the top encodes the fact that there is an if statement, while the other triangle encodes the fact that the code contains an expression list with exactly two expressions. The two kinds of features complement each other because node features encode information about individual nodes, including identifiers and operators, whereas parse tree triangles represent how nodes are structured.

For each code change or query, the approach extracts a separate set of features for the old and the new code. With this separation, the features encode whether specific code elements are added or removed in a code change. The feature sets for code changes and queries are constructed in the same way, except that DiffSearch removes node features for placeholder nodes, e.g., ID or EXPR, from the query. The rationale is that we want the features of a query to be subset of the features of a matching code change, but placeholder nodes never appear in code changes.

Different code changes and queries yield different numbers of features. To efficiently compare a given query against arbitrary code changes, DiffSearch represents all features of a code change or query as a fixed-size feature vector. The feature vector is a binary vector of length \(l_n + l_n' + l_{tri} + l_{tri}' = l\), where \(l_n\) and \(l_n'\) are the number of bits to represent the node features of the old and new code, respectively, and likewise for \(l_{tri}\) and \(l_{tri}'\) for the parse tree triangle features. We use \(l = 1,000\) by default, dividing it equally among the four components, which strikes a balance between representing a diverse set of features and efficiency during indexing and retrieval. Section 5.5 evaluates different sizes for the feature vector length.

Algorithm 1 summarizes how DiffSearch maps a set \(F\) of features into a fixed-size vector \(v\). The algorithm computes a hash function over the string representations of individual nodes in a feature, sums up the hash values into a value \(h\), and sets the \(h\)-th index of the feature vector to one. To ensure that the index is within the bounds of \(v\), line 4 performs a modulo operation. For each code change or query, the algorithm is invoked four times to map each of the four feature sets into a fixed-size vector.

### 3.4 Indexing and Retrieving Code Changes

To prepare for responding to queries, DiffSearch runs an offline phase that indexes the given set of code changes. The indexing and retrieval components of the approach build on FAISS, which is prior work on efficiently searching for
similar vectors across a large set of vectors [36]. In the first step of the offline phase, DiffSearch parses all code changes and stores the parse trees on disk. In the second step, DiffSearch generates the feature vectors of the code changes using the corresponding parse trees. Given the set \( V_{\text{changes}} \) of feature vectors of all code changes, the approach computes an index into these vectors.

After the offline indexing phase, DiffSearch accepts queries. For a given query, the approach computes a feature vector \( v_{\text{query}} \) (Section 3.3) and then uses the index to efficiently retrieve the most similar feature vectors of code changes. FAISS allows for efficiently answering approximate nearest neighbor queries, without comparing the query against each vector in \( V_{\text{changes}} \). The nearest neighbors are based on the L2 (Euclidean) distance. To ensure that the presence of matching features is weighted higher than the absence of features, we multiply \( v_{\text{query}} \) by a constant factor \( \frac{1}{2} + 1 \) before running the nearest neighbor query.

To illustrate this decision consider an example with three feature vectors: A query \( v_Q = (0, 0, 1) \), a potential match \( v_P = (1, 1, 1) \) with the third feature in common, and a mismatch \( v_M = (0, 0, 0) \). Naively computing the Euclidean distances yields \( d(v_Q, v_P) = \sqrt{2} \) and \( d(v_Q, v_M) = \sqrt{1} \), i.e., the mismatch would be closer to the query than the potential match. Instead, after multiplying \( v_Q \) with the constant factor \( \frac{3}{2} + 1 \), we have \( d(v_Q, v_P) = \sqrt{4.25} \) and \( d(v_Q, v_M) = \sqrt{0.25} \), i.e., the potential match is now closer to the query than to the mismatch.

The approach retrieves the \( k \) most similar code changes for a given query. We use \( k = 5,000 \) by default, and Section 5.5 evaluates other values. The retrieved candidate code changes are ranked based on their distance to the query, and we use this ranking to sort the final search results shown to a user.

### 3.5 Matching of Candidate Search Results

Given the \( k \) candidate code changes retrieved for a given query as described in Section 3.4, DiffSearch could return all of them to the user. However, the feature-based search does not guarantee precision, i.e., that all the retrieved code changes indeed match the query. One reason is that the features capture only local information, but do not encode the entire parse tree in a lossless way. Another reason is that the features do not encode the semantics of named placeholders, i.e., they cannot ensure that placeholders are expanded consistently across the old and new code.

To guarantee that all code changes returned in response to a query precisely match the query, the matching component of DiffSearch takes the candidate search results obtained via the feature-based retrieval and checks for each candidate whether it indeed matches the query. Intuitively, a code change matches a query if the placeholders and wildcards in the query can be expanded in a way that yields code identical to the code change or some subset of the code change. More formally, we define this idea as follows:

**Definition 4 (Match).** Given a code change \( c \rightarrow c' \) and a query \( q \rightarrow q' \), let \( t_c, t_q, t_c', t_q' \) be the corresponding parse trees. The code change matches the query if

- \( t_q \) can be expanded into some subtree of \( t_c \) and
- \( t_q' \) can be expanded into some subtree of \( t_c' \)

so that all of the following conditions hold:

- Each placeholder is expanded into a subtree of the corresponding syntactic entity.
- All occurrences of a named placeholder are consistently mapped to identical subtrees.
- Each wildcard is expanded to an arbitrary, possibly empty subtree.

For example, consider the query and code change in Figure 3 again. They match because the tree on the right can be expanded into the tree on the left. The expansion maps the named placeholders \( \text{ID}<1> \) to \( \text{isValidPoint} \), \( \text{EXPR}<1> \) to the subtree that represents \( x \), and \( \text{EXPR}<2> \) to the subtree that represents \( y \). Moreover the wildcards in the query are both mapped to the empty tree. As an example of a code change that does not match this query, consider Code change 1 from Section 2 again. The parse tree of the query cannot be expanded into the parse tree of that code change because there is no way of expanding the query tree while consistently mapping \( \text{EXPR}<1> \) and \( \text{EXPR}<2> \) to the three method arguments \( a=1, b, \) and \( c \).

To check whether a candidate code change indeed matches the given query, DiffSearch compares the parse tree of the query with the parse tree of the code change in a top-down, left-to-right manner. The basic idea is to search for a...
Algorithm 2 Check if a code change matches a query.

Input: Code change \( c \to c' \) and query \( q \to q' \)
Output: True if they match, False otherwise.

1: \( t_c, t_{c'} \leftarrow \text{parse}(c \to c') \)
2: \( q, q' \leftarrow \text{parse}(q \to q') \)
3: \( N_{\text{toMatch}} = (\text{allNodes}(q) \cup \text{allNodes}(q')) \setminus \text{wildcards} \)
4: \( W \leftarrow \text{candidateMappings}(t_c, t_{c'}, q, q') \)
5: while \( W \) is not empty do
6: \( M \leftarrow \text{Take a mapping from } W \)
7: \( n_q \leftarrow \text{nextUnmatchedNode}(M, t_q, q) \)
8: \( n_{pq} \leftarrow \text{Parent of } n_q \)
9: \( n_{pc} \leftarrow \text{Look up } n_{pq} \text{ in } M \)
10: for \( c \) in all not yet matched children of \( n_{pc} \) do
11: \( \text{if } \text{canAddToMap}(M, c, n_q) \text{ then} \)
12: \( M' \leftarrow \text{Copy of } M \text{ with } n_q \mapsto c \)
13: \( \text{if } \text{keys}(M') \cap N_{\text{toMatch}} = \emptyset \text{ then} \)
14: \( \text{and } \text{isValid}(M, t_c, t_{c'}, q, q') \text{ then} \)
15: \( \text{return } \text{true} \)
16: \( \text{else } \)
17: \( \text{Add } M' \text{ to } W \)

mapping of nodes in the query tree to nodes in the parse tree that consistently maps named placeholders to identical subtrees. On top of this basic idea, the matching algorithm faces two interesting challenges. We illustrate the challenges with the following query, which searches for code changes where two call statements get replaced by an assignment of a variable:

\[
\text{Input: } \quad \text{myVar} = \text{LT}; \quad \text{myVar} = \text{LT};
\]

The first challenge is because queries are allowed to match parts of a change, which is useful to find relevant changes surrounded by other, irrelevant changed code. While useful, this property of queries also implies that the query may match at multiple places within a given code change. In the above example, the ID = LT; part of the query may match both \( x = 5 \); and \( y = 7 \). The second challenge is because queries may contain wildcards, which is useful to leave parts of a query unspecified. Wildcards also cause a single query to possibly match in multiple ways. For the above example, the wildcard could be between the calls of \text{foo} and \text{bar}, between the calls of \text{bar} and \text{baz}, or it could match the call of \text{bar}(). Because of these two challenges, matching must consider different ways of mapping a query onto a code change, which results in a search space of possible matches that must be explored.

DiffSearch addresses these challenges in Algorithm 2, which checks whether a given query and code change match. The algorithm starts by parsing the code change into trees \( t_c \) and \( t_{c'} \), which represent the old and new part of the change, and likewise for the query. The core of the algorithm is a worklist-based search through possible mappings between nodes in the parse tree of the query and nodes in the parse tree of the code change. These mappings are represented as a map \( M \) from nodes in \( q \) to nodes in the query trees to nodes in the code change trees. Each mapping \( M \) in the worklist \( W \) represents a possible way of matching the query against the code change. To determine whether all nodes in the query have been successfully mapped, the algorithm maintains a set \( N_{\text{toMatch}} \) of all the nodes in the query that must be matched. The algorithm explores mappings in \( W \) until either it finds a mapping that covers all nodes in \( N_{\text{toMatch}} \), or until it has unsuccessfully explored all mappings in \( W \).

Algorithm 2 relies on several helper functions. One of them, \text{candidateMappings}, computes the starting points for the algorithm by returning all possible mappings of the roots of \( t_c \) and \( t_{c'} \) to nodes in the code change trees. The \text{nextUnmatchedNode} function performs a top-down, left-to-right pass through the query trees to find a node that is not yet in the current map \( M \). The \text{canAddToMap} function checks if adding a mapping \( n_q \mapsto c \) is consistent with an already existing map \( M \). Specifically, it checks that \( n_q \) is not yet among the keys of \( M \), that \( c \) is not yet among the values of \( M \), and that the two nodes are either identical non-placeholder nodes or that \( n_q \) is a placeholder that can be consistently mapped to \( c \) as specified in Definition 4. Finally, the helper function \text{isValid} checks whether a mapping \( M \) that covers all to-be-matched nodes ignores nodes in the change tree only when there is a corresponding wildcard in the query tree. The algorithm postpones this check to \text{isValid} to reduce the total number of mappings to explore.

Matching a single code change against a query might cause the algorithm to explore many different mappings, and DiffSearch typically invokes Algorithm 2 not only once but for tens or hundreds of candidate search results. To ensure that the approach responds to queries quick enough for interactive usage, we optimize Algorithm 2 by pruning code changes that certainly cannot match a given query. To this end, the approach checks if all leaf nodes in the parse tree of a query occur at least once in the parse tree of the code change. For example, consider the following query, which searches for changes in the right-hand side of assignments to a variable \text{myVar}:

\[
\text{myVar} = \text{LT}; \quad \rightarrow \quad \text{myVar} = \text{LT};
\]

If a code change does not include any token \text{myVar}, then the optimization immediately decides that the code change cannot match the query and skips Algorithm 2.

4. Implementation

We implement the DiffSearch idea into a practical search engine that supports multiple programming languages, currently Java, JavaScript, and Python. To gather raw code changes, the implementation uses “git log -p”. For each change, a parse tree is created using ANTLR4 using the grammar of the target programming language, modified to support queries and to allow for syntactically incomplete code fragments (Section 3.1). The indexing and retrieval components build on the FAISS library [39], which supports efficient vector similarity queries for up to billions of vectors. Once changes are indexed, the search engine is a server that responds to queries via one of two publicly available interfaces: a web interface for interactive usage and a web service for larger-scale usage, e.g., to create a dataset of changes.

4. Because the \text{myVar} = \text{LT;} part of the code remains the same, the query expresses that the literal captured by the unnamed placeholder LT is changing.
5. https://www.antlr.org/
5 Evaluation

Our evaluation focuses on five research questions:

- **RQ1**: What is the recall of DiffSearch? (Section 5.1)
- **RQ2**: How efficient and scalable is DiffSearch? (Section 5.2)
- **RQ3**: Does DiffSearch enable users to find relevant code changes more effectively than a regular expression-based search through raw diffs? (Section 5.3)
- **RQ4**: Is DiffSearch useful for finding examples of recurring bug fix patterns? (Section 5.4)
- **RQ5**: How do parameters of the approach influence the results? (Section 5.5)

For each of RQ1, RQ2, and RQ5, we present results for all three currently supported target languages: Java, JavaScript, and Python. For each language, we gather at least one million code changes from repositories that are among the top 100 of their language based on GitHub stars. For RQ3 and RQ4, we focus on Java as the target language because RQ3 is based on a user study and because RQ4 builds on a Java dataset created by prior work [37]. The experiments are performed on a server with 48 Intel Xeon CPU cores clocked at 2.2GHz, 250GB of RAM, running Ubuntu 18.04.

5.1 RQ1: Recall

While the precision of DiffSearch’s results is guaranteed by design (Section 5.5), the approach may miss code changes due to its feature-based search, which ensures scalability but may fail to include an expected code change into the candidate matches. Additionally, DiffSearch only considers $k$ candidate changes, so it can find at most $k$ results even though queries could have more than $k$ matching code changes.

To establish a ground truth, we randomly sample code changes $c \rightarrow c'$ from all indexed Java, Python, and JavaScript code changes and formulate a corresponding query $q \rightarrow q'$ using the following four strategies. The *as-is* strategy simply copies $c$ into $q$ and $c'$ into $q'$. The *less-placeholders* strategy replaces some of the identifiers, operators, and literals with corresponding placeholders or wildcards. The *more-placeholders* strategy, similarly, replaces the majority of the identifiers, operators, and literals. Finally, the *generalized* strategy replaces most or all of the identifiers, operators, and literals. For each strategy and each programming language, we randomly sample 20 code changes and construct a query for it. We then compare each query against all 1,001,797 Java, 1,007,543 JavaScript, and 1,016,619 Python code changes using the matching component of DiffSearch. While significantly slower than the feature-supported search that DiffSearch uses otherwise, this approach allows us to determine the set of all code changes expected to be found for a query, because Algorithm 2 precisely computes whether a code change matches a query.

Table 2 shows the recall of DiffSearch w.r.t. the ground truth, i.e., the percentage of all ground truth code changes that the approach finds. On average across the 80 queries per programming language, DiffSearch has a recall of 80.7% for Java, 89.6% for Python, and 90.4% for JavaScript. More specific queries tend to lead to a higher recall. The reason is that the parse tree of a more generalized query shares fewer features with a matching code change, e.g., because a complex subtree is folded into an *EXPR* node. The slightly higher recall for Python and JavaScript can be explained by two observations. First, code changes in Java tend to be slightly larger, causing more nodes on the parse trees, which reduces the chance to find a suitable candidate change. Second, across the 80 queries, there are 236,836 ground truth code changes for Java, but only 69,626 and 59,789 for Python and JavaScript, respectively, making finding all ground truth code changes in Java a harder problem. We discuss in Section 5.5 that the recall can be increased even further by retrieving more candidate matches, at the expense of a slightly increased response time.

5.2 RQ2: Efficiency and Scalability

A major goal of this work is to enable quickly searching through hundreds of thousands of code changes. The following evaluates how the number of code changes to search through influences the efficiency of queries, i.e., how well DiffSearch scales to large amounts of changes. As queries to run, we use the 80 queries described in Section 5.1. For each query, we measure how long DiffSearch takes to retrieve code changes from ten increasingly large datasets, ranging from 10,000 to 1,000,000 code changes.

The top row of Figure 4 shows the results for the full DiffSearch approach. Answering a query typically takes between 0.5 and 2 seconds. Moreover, the response time remains constant when searching through more code changes. The reasons are (i) that FAISS [36] provides constant-time retrieval in the vector space, and (ii) that the time for matching candidate changes against the query is proportional to the constant number $k$ of candidate changes. Comparing the three programming languages, we find that they yield similar performance results, which is due to the fact that most parts of our implementation are language-agnostic. We conclude that DiffSearch scales well to hundreds of thousands of changes and remains efficient enough for interactive use.

The bottom row of Figure 4 shows the same experiment when removing the indexing and retrieval steps of DiffSearch (note: different y-axis). Instead, the approach linearly goes through all code changes and compares them against a given query using the matching component only. Answering a query takes up to 41 seconds on average, showing that the feature-based indexing is essential to ensure DiffSearch’s scalability.

Even though scalability is most relevant for the online part of DiffSearch, we also measure how long the offline part takes. In total, analyzing a million code changes to extract
feature vectors and indexing these vectors takes up to five hours. As this is a one-time effort that does not influence the response time, we consider it acceptable in practice.

### 5.3 RQ3: User Study

#### 5.3.1 Study Setup

We perform a user study to measure whether DiffSearch enables users to effectively retrieve code changes within a given time budget, and to compare our approach with a regular expression-based baseline. To this end, we provide natural language descriptions of kinds of code changes and ask each user to find up to ten matching code changes per description within two minutes. We choose this time limit based on empirical results on code search sessions, which are reported to have a median length of 89 seconds [38]. We then ask the users how many satisfying code changes they could find. Each user works on each kind of query with both DiffSearch and the baseline tool, alternating which tool to use first.

**Queries.** The descriptions of the queries (Table 3) are designed with two criteria in mind. First, they cover different syntactic categories of changes, including additions (#3, #4, #7), modifications (#6), and removals (#10) of statements; changes within existing statements (#1, #2, #5, #9); and changes that surround an existing statement with a new statement (#8). Second, the queries cover a diverse range of reasons for changing code, including code improvements to increase robustness (#4, #7, #8), code cleanup (#10), changes of functionality (#6, #9), bug fixes (#1, #2, #5), and uses of a new API (#3).

**Baseline.** Because DiffSearch is the first search engine specifically designed for code changes, there is no established tool to compare against. Instead, we use a regular expression-based approach suggested in the Stack Overflow question cited in Section 1 as a baseline, which we call REGEX. Regular expressions are well known and widely used for general search tasks. Naively applying regular expressions to the git history of many projects, as suggested on Stack Overflow, leads to unacceptably high response times (tens or even hundreds of seconds, depending on the query). Instead, we preprocess the output of `git log` by removing information unrelated to the task, such as commit messages and file names, which reduces the size of the file and makes the response time acceptable.

**Participants and setup.** We recruit ten participants with solid knowledge about regular expressions, consisting of seven PhD students, two senior undergraduate students, and one senior developer. The participants do not overlap with the authors of this paper. The users access DiffSearch through a web interface that resembles a standard search engine, but has two text input fields, for the old and new code, respectively. For REGEX, participants use a terminal and their favorite tool to search with regular expressions.

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6. The web interface is available to reviewers, see end of Section 1.
e.g., grep. We provide about 750 words of instructions to the participants, which explain the task, the query language of DiffSearch, and how to search through raw diffs using REGEX.

5.3.2 Quantitative Results

Table 3 shows the number of search results obtained using DiffSearch and REGEX. Across the entire study, the participants find 711 code changes with DiffSearch but only 303 with REGEX. Inspecting individual queries shows that, while some are harder than others, at least one user finds ten code changes for each query. For 77.0% of DiffSearch queries, users retrieve at least one code change with DiffSearch, whereas with REGEX, users get at least one code change for only 35.0% of all queries. For 65.0% of DiffSearch queries, users find the desired number of ten code changes, but only 29.0% of users succeed with REGEX. Overall, we conclude that DiffSearch enables users to effectively find code changes, and that the approach clearly outperforms the REGEX-based baseline.

5.3.3 Qualitative Results

While DiffSearch clearly outperforms REGEX for all ten queries, there are some user-query pairs where REGEX yields more results than DiffSearch. Analyzing these cases shows two main reasons. First, some users were effective with regular expressions by searching for single code changes that only add or only remove a single line of code. For example, for query #3, some users simply searched for “+ import (.*?)”. Second, some users formulated regular expression queries that are more general than the natural language description we provide and then manually filtered the results to find the ten relevant code changes. For example, for query #5, a user searched for “if((.*?))” and then manually checked for conditions that involve null. Moreover about satisfying results, all the users get enough results for query #6 with queries like “ID(EXPR); → _”, underlining how easy it is querying DiffSearch. Another example is about query #10, where all the users use a query like “System.out.println(EXPR); → _” and they get 100 satisfying results. The user study also shows how fast the users learn to use DiffSearch. For example, Users 2 and 5 on query #3 find 0 code changes with DiffSearch, while they find 10 code changes on query #4. As a result, the users learn with the experience the DiffSearch query syntax. For example User 2 for query #3 use queries like “" → import LT_LT)” and “_→ import LT_<...>LT_<...>” that are syntactically invalid. After some tries they understand the query and they perform better on the following queries. These examples illustrate that DiffSearch is particularly useful when searching for non-trivial code changes and to avoid false positive results.

We also asked for informal feedback about both tools, to better understand their strengths and weaknesses. Users report three reasons for preferring DiffSearch over REGEX. First, they find the DiffSearch query language easier to use than regular expression syntax, because it builds upon the underlying programming language. In particular, some users affirm that in two minutes they were able to type a DiffSearch query, but not a working regular expression, especially for complex queries, such as multi-line code changes. Second, REGEX often was much slower than DiffSearch because it linearly searches through all code changes. This inefficiency, especially for more complex regular expressions, caused some users to not find any relevant code changes in the given time. Finally, some users mention that REGEX syntax is not precise enough to formulate effective queries, leading to many false positives.

5.4 RQ4: Searching for Bug Fixes

As a case study for using DiffSearch, we apply it to search for instances of bug fix patterns, which could help, e.g., to establish a dataset for evaluating bug detection tools [2], automated program repair tools [6], or for training a learning-based bug detection tool [39]. We build on a set of 16 patterns defined by prior work [57], of which we use twelve (Table 4). The remaining four bug fix patterns are all about single-token changes, e.g., changing a numeric literal or changing a modifier, which currently cannot be expressed with our query language. For the twelve supported patterns, we formulate queries based on the descriptions of the patterns and then search for them with DiffSearch. We use two different datasets for this case study. First, a set of around 10,000 code changes, called SStuBs commits, that contains all those commits where the prior work [57] found instances of the bug fix patterns through custom-built analysis scripts, which we call SStuBs. Second, a set of around 1,000,000 code changes, called Large, sampled from all the repositories analyzed in the prior work.

Table 4 shows for each bug fix pattern how many code changes the different approaches find. DiffSearch returns a total of 15,959 code changes for the first dataset and 74,903 for the second dataset. Computing the intersection with the results retrieved by SStuBs, DiffSearch finds 79.2% of their changes, a result consistent with the Java recall computed in RQ1. Moreover, DiffSearch finds many more matching code changes, increasing the dataset from 2,867 to 15,959 examples of bug fixes. The reason is that our queries are more general than the custom analysis scripts in SStuBs and include, e.g., also code changes that perform other changes besides the specific bug fix. The number of code changes found by DiffSearch is higher than the number of commits (10k) because a single commit may match multiple patterns. For example, a change that swaps two arguments and modifies a function name will appear in patterns 5 and 8. Overall, DiffSearch is effective at finding various examples of bug fix patterns, showing the usefulness of the approach for creating large-scale datasets.

5.5 RQ5: Impact of Parameters

We perform a sensitivity analysis for the two main parameters of DiffSearch: the length l of feature vectors (Section 3.3), and the number k of candidate matches retrieved via the feature vectors (Section 3.4). We select a set of values from 1,000 to 20,000 for k and from 500 to 4,000 for l, i.e., values below and above the defaults, and then measure their impact on the time to answer queries, the recall, and the size of the index.

Table 5 shows the results. We find that retrieving more candidate code changes, i.e., a higher k, slightly increases the response time. The reason is that matching more code
TABLE 3: Query descriptions for user study and summary of search results.

<table>
<thead>
<tr>
<th>Id</th>
<th>Query description</th>
<th>User 1</th>
<th>User 2</th>
<th>User 3</th>
<th>User 4</th>
<th>User 5</th>
<th>User 6</th>
<th>User 7</th>
<th>User 8</th>
<th>User</th>
<th>User 10</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Find changes in which a return statement that returns a literal changes to returning the result of a method call.</td>
<td>0</td>
<td>10</td>
<td>0</td>
<td>10</td>
<td>0</td>
<td>10</td>
<td>0</td>
<td>7</td>
<td>0</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>2</td>
<td>Find changes where the developer swaps the arguments of a method call.</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>10</td>
<td>0</td>
<td>10</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>3</td>
<td>Find changes that add an import of a class in the form “import somePkg.someClass”.</td>
<td>0</td>
<td>0</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>0</td>
<td>10</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>4</td>
<td>Find changes that add a call to close some resource, e.g., “stream.close” or “fileReader.close”.</td>
<td>0</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>0</td>
<td>10</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>5</td>
<td>Find changes where the condition of an if statement with a body changes from “== null” to “!= null”.</td>
<td>4</td>
<td>10</td>
<td>0</td>
<td>4</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>7</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>6</td>
<td>Find changes that remove a method call with one argument.</td>
<td>0</td>
<td>10</td>
<td>10</td>
<td>1</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>0</td>
<td>10</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>7</td>
<td>Find changes that insert an assertion using Java’s “assert” keyword.</td>
<td>0</td>
<td>10</td>
<td>0</td>
<td>10</td>
<td>0</td>
<td>10</td>
<td>0</td>
<td>2</td>
<td>10</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>8</td>
<td>Find changes in which a code snippet is surrounded with a try/catch block.</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>10</td>
<td>0</td>
</tr>
<tr>
<td>9</td>
<td>Find changes where the condition of a while loop is changed.</td>
<td>0</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>0</td>
<td>10</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>10</td>
<td>Find changes that remove a call to System.out.println(...).</td>
<td>0</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>10</td>
<td>0</td>
<td>10</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>Total</td>
<td>64</td>
<td>0</td>
<td>70</td>
<td>51</td>
<td>64</td>
<td>67</td>
<td>60</td>
<td>12</td>
<td>77</td>
<td>40</td>
<td>47</td>
<td>53</td>
</tr>
</tbody>
</table>

TABLE 4: Effectiveness of DiffSearch in finding instances of bug fix patterns [37].

<table>
<thead>
<tr>
<th>Description</th>
<th>SSuBs commits (10k)</th>
<th>Large (1M)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SSuBs</td>
<td>DiffSearch</td>
</tr>
<tr>
<td>Change only caller</td>
<td>132</td>
<td>1,880</td>
</tr>
<tr>
<td>Change binary operator</td>
<td>211</td>
<td>347</td>
</tr>
<tr>
<td>More specific if</td>
<td>130</td>
<td>592</td>
</tr>
<tr>
<td>Less specific if</td>
<td>166</td>
<td>592</td>
</tr>
<tr>
<td>Wrong function name</td>
<td>1,141</td>
<td>1,439</td>
</tr>
<tr>
<td>Same caller, more args</td>
<td>557</td>
<td>2,108</td>
</tr>
<tr>
<td>Same caller, less args</td>
<td>110</td>
<td>2,123</td>
</tr>
<tr>
<td>Same caller, swap args</td>
<td>98</td>
<td>2,285</td>
</tr>
<tr>
<td>Change unary operator</td>
<td>126</td>
<td>134</td>
</tr>
<tr>
<td>Change binary operand</td>
<td>91</td>
<td>347</td>
</tr>
<tr>
<td>Add throws exception</td>
<td>60</td>
<td>1,834</td>
</tr>
<tr>
<td>Delete throws exception</td>
<td>45</td>
<td>2,278</td>
</tr>
<tr>
<td>Total</td>
<td>2,867</td>
<td>15,959</td>
</tr>
</tbody>
</table>

changes against the query increases the time taken by the matching phase. On the positive side, increasing $k$ increases the recall, reaching 87.3% for Java, 93.7% for Python, and 95.6% for JavaScript when $k=20,000$, while still providing an acceptable average response time. Parameter $l$ increases the time to answer a query because a larger feature vector slows down the nearest neighbor search. Likewise, a larger $l$ also increases the size of the index. Since increasing $l$ beyond our default does not significantly increase recall, we use $l=1,000$ as the default to have a manageable index size and a reasonable response time.

6 Related Work

Code Search. Code search engines allow users to find code snippets based on method signatures [17], existing code examples [18], [19], [40], or natural language queries [16], [41], [42]. S sourcerer provides an infrastructure that combines several of the above ideas [15]. Early work by Paul et al. [14] proposes a mechanism similar to the placeholders in our query language. The most important difference between these approaches and DiffSearch is that we search for changes of code, not for code snippets within a single snapshot of code. Another difference is that DiffSearch guarantees that all search results match the given query, whereas the existing techniques, with the exception of [40], are aimed at similarity only.

Prequel has a goal similar to DiffSearch, and matches patches against user-provided rules that the code before and after a patch must comply with [13]. The approaches
differ in two aspects. First, Prequel’s rules are based on the semantic patch language of Coccinelle [43] and may include executable code, e.g., queries are Turing-complete. In contrast, our queries are purely declarative and build on the underlying programming language. Second, Prequel performs a regular expression-based pre-filtering for each query, followed by a linear search through all commits. As a result, answering a query may take minutes or, if the pre-filtering is not effective, even longer [13]. In contrast, DiffSearch avoids a linear search via feature-based retrieval, and hence, responds to queries across hundreds of thousands of code changes within seconds.

Several ideas to improve the user’s interaction with a code search engine have been proposed, such as refining search results based on user’s feedback about the quality of results [44], [45]. Other work resolves vocabulary mismatches between queries and code [46]. Future work could adopt similar ideas to searching for code changes.

**Code Changes as Edit Scripts.** To reason about code changes, several techniques derive edit scripts on ASTs [10], [20], [25], [47], providing an abstract description of the change that can then be applied elsewhere [48]. Lase generalizes from multiple code changes into a single edit script [49]. Future work could explore using an edit script-based representation of code changes to search for code changes. An advantage of our parse tree-based feature extraction is that it does not require aligning the old and new code, allowing us to featurize hundreds of thousands of code changes in reasonable time.

**Mining Code Changes.** Work on mining code repositories and learning from code changes shows development histories to be a rich source of implicitly stored knowledge. For example, existing approaches leverage version histories to extract repetitive code changes [1], [8], [50], predict code changes [51], predict bugs [52], [53], or to learn about API usages [54], [55]. Mining approaches typically consider all code changes in a project’s version history or filter changes using simple patterns, e.g., keywords in commit messages. In contrast, DiffSearch allows for identifying code changes that match a specific query.

**Learning from Code Changes.** Large sets of code changes enable learning-based techniques. One line of work learns from specific kinds of changes, e.g., fixes of particular bug patterns, how to apply this kind of change to other code for automated program repair [6], [21], [56]. Another line of work ranks potential program repairs based on their similarity to common code change patterns [57]. DiffSearch could help gather datasets of changes for these approaches to learn from, e.g., based on queries for bug fixing patterns.

**Other Analyses of Code Changes.** There are various other analyses of code changes, of which we discuss only a subset here. Hashimoto et al. propose a technique for reducing a diff to the essence of a bug [58]. Nielsen et al. use JavaScript code change templates to fix code broken due to library evolution. Another approach automatically documents code changes with a natural language description [60]. SCC [61] and DeepJIT [62] are predictive models that estimate how likely a code change is to introduce a bug. A related problem is to find the bug-inducing code change for a given bug report [25], [64]. DiffBase [55] encodes facts about different versions of a program to facilitate multiple-version program analyses. CodeShovel [66] tracks a method from its creation to its current state throughout a version history. All these approaches relate to our work by also reasoning about code changes, but they aim for different goals than DiffSearch.

**Clone Detection.** DiffSearch relates to code clone detectors [23], [24], [27], [28], [29], as answering a query resembles finding clones of the query. Clone detectors are typically evaluated on a single snapshot of a code base, and they may take several minutes or even hours to terminate [29]. In principle, one could use an off-the-shelf code clone detector to search for specific kinds of code changes, where the old and parts of the query must be clones of the old and new parts of a change. However, this approach would search for clones among all code changes for each query, which may not be fast enough for an interactive search engine. Another difference is that DiffSearch guarantees to yield code changes that match a query, whereas clone detectors are interested in similar but not necessarily exactly matching code. Some clone detectors summarize code in ways related to our feature extraction. For example, Deckard [27] computes characteristic vectors of parse trees and SourcererCC [29] indexes large amounts of code into a bag-of-tokens representation. Integrating such ideas into the feature-based retrieval in DiffSearch could further improve recall.

## 7 Conclusion

We present a scalable and precise search engine for code changes. Given a query that describes code before and after a change, the approach retrieves within seconds relevant examples from a corpus of a million code changes. Our query language extends the underlying programming language with wildcards and placeholders, providing an intuitive way of formulating queries to search for code changes. Key to the scalability of DiffSearch is to encode both queries and code changes into a common feature space, enabling efficient retrieval of candidate search results. Matching these candidates against the query guarantees that every returned search result indeed fits the query. The approach is mostly language-agnostic, and we empirically evaluate it on Java, JavaScript, and Python. DiffSearch answers most queries in less than a second, even when searching through large datasets. The recall ranges between 80.7% and 90.4%, depending on the target language, and can be further increased at the expense of response time. We also show that users find relevant code changes more effectively with DiffSearch than with a regular expression-based search. Finally, as an example of how the approach could help researchers, we use it to gather a dataset of 74,903 code changes that match recurring bug fix patterns. We envision DiffSearch to serve as a tool useful to both practitioners and researchers, and to provide a basis for future work on searching for code changes.

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