Sando: An Extensible Local Code Search Framework

ABSTRACT
Developers heavily rely on Local Code Search (LCS)—the execution of a text-based search on a single code base—to find starting points in software maintenance tasks. While LCS approaches commonly used by developers are based on lexical matching and often result in failed searches or irrelevant results, developers have not yet migrated to the various research approaches that have made significant advancements in LCS. We hypothesize that two of the major reasons for this lack of migration are as follows. First, developers do not know which approach is the best, due to a lack of comparative field studies and the discrepancies in the underlying LCS process that these research approaches address. Second, developers lack access to a stable implementation of most of the research approaches. To address these issues, we studied a number of LCS approaches, distilled the general component structure underlying these approaches and, based on this structure, developed a LCS tool and framework, called Sando. Currently used by developers at ABB, Inc. and elsewhere, Sando also supports the flexible extension of its components to rapidly disseminate research advancements, and allows for user-based evaluation of competing approaches.

Categories and Subject Descriptors: D.2.3 [Software Engineering]: Coding, Tools and Techniques
General Terms: Design, Experimentation, Languages
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1. INTRODUCTION
Developers often rely on local code search tools to determine a starting point, or seed, in the code for software maintenance tasks [2]. In a recent study, 40 out of 48 instances of a developer performing a maintenance task began with the developer performing code search [3]. Due to the lexical matching approach that underlies the code search tools most commonly used by developers, these searches return an overwhelming amount of irrelevant results or no results at all, in most cases, and thus lead to failed searches [10].

While recent research on Local Code Search (LCS) has made significant advances, most developers still use failure-prone search tools based on lexical matching. We hypothesize that two of the major reasons for developers ignoring recent LCS research is, first, the lack of clear comparisons between approaches and, second, the unavailability of usable implementations. The difficulty in comparing research approaches on code search lies in the underlying differences of the approaches’ internal process models. Even approaches that address the same part of the LCS process vary widely in aspects that are not essential to the research. For instance, two recent techniques, Promesir [4] and Shao et al.'s approach [9], address the reordering of the search results but are difficult to compare due to the differences in their splitting and word recommending algorithms, which are not the focus of the research work. In addition to the difficulty in comparing approaches, almost none of the research approaches for LCS provide a publicly available implementa-

In this paper, we introduce the Sando code search tool and framework that embodies a general and extensible LCS model. This LCS process model, (1) illustrates the differences between LCS approaches; (2) facilitates non-confounded comparisons of different approaches or the effect of a single component’s improvement on the overall code search process; and, (3) allows for the integration of various approaches focusing on different aspects of the LCS process. Sando is a standalone LCS tool implemented as a stable, open source Visual Studio extension. At the same time, Sando serves as a framework that can easily be extended to quickly disseminate advances in research. Sando complements existing lab-based LCS evaluation approaches (e.g., [1]) by enabling realistic, developer-based evaluations. Since Sando’s introduction on May 12, 2012, it has experienced a significant number of downloads (1) (> 400) and site visits (> 1000).

2. THE SANDO FRAMEWORK AND TOOL
At its core, Sando uses a generic process model that we distilled by examining existing LCS approaches. To maximize the model’s generality and provide best extensibility, we abstracted it from the three major categories of LCS approaches: information retrieval (e.g., [6, 5]), natural language (e.g., [10, 2]) and program analysis refined (e.g., [4, 9]) search based approaches. The resulting process model, shown in Figure 1, is composed of two major workflows, Indexing and Querying, consisting of eight major components.

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plication files, the raw data, to the Parser component. In turn, the Parser decomposes each file into a set of program elements, such as methods, fields, and classes, that are then translated into documents by the Indexer. Documents are entirely text-based representations of program elements, appropriate for text-based indexing. Internally, the Indexer uses the Splitter sub-component to ensure that the text, in particular the identifiers, is properly split into individual words (e.g., “openFile” → “open”, “file”).

The Querying workflow contains the interactive part of the LCS process. The user’s query is sent to the Searcher component, where it is rewritten according to a set of rules. This includes the addition of synonyms and/or weights to the query in order to, for example, prefer matches in method names over matches in method bodies. The rewritten query is then forwarded to the Index database, which returns a ranked list of documents that match it. The Marshaller processes these documents, reordering them into program elements, and the Reorderer can then be used to reorder the final search results according to any scheme specified (e.g., a call-graph-based page rank score). Finally, the ranked program elements are displayed to the user in the UI component.

Extension Points.
While the described process model is shared by many of the LCS approaches, the behavior of individual components can vary significantly between approaches. For instance, approaches vary in the splitting of identifiers, by taking into account camel-case [2] or not [6], or in the program elements that are accepted by the parser, e.g., C++ [2] or C, C++ and Java [6]. To support the most common variations, the Sando framework provides a set of extension points, one for each of the following five components: the Parser, the Splitter, the Indexer, the Searcher and the Reorderer.

The Sando Search Tool.
Besides being an extensible framework for building new code search tools, Sando is also a standalone LCS tool, implemented using the above process model. Sando provides default implementations for each extension point, namely, a Parser that handles C#, C++, and C at the granularity of method, field, class, comment, and property elements; an Indexer that separates elements into name and body fields; a Splitter that splits identifiers on camel-case, underscores, and numbers; an Index based on a vector space model using TF/IDF scoring; a Searcher that weighs element names more highly than element bodies; a Reorderer that does no reordering for now; and a UI that displays the results list.

Sando’s extension point mechanism facilitates the quick creation of working LCS tools or the integration of new research ideas into a stable, open source tool that then also supports comparative field studies. The default implementation for each of the extension points can easily be replaced by providing another implementation of the provided extension point interface and updating a single configuration file. Thus, a researcher could use the Sando framework with its extension point mechanism to evaluate different types of word-splitters or a new LCS approach that reorders search results using, for example, execution trace information. Sando’s documentation3 details the extension process and describes default extension points.

Related Work.
As a standalone tool, Sando is most similar to information retrieval-based approaches (e.g., [6, 5, 7]), but differs by providing an extension point mechanism to support the integration of several approaches and the quick experimentation of new ideas in a stable and working tool.

Sando shares motivation with TraceLab [1], a very recently published framework for evaluation and comparison of feature location techniques. TraceLab provides an experimentation framework, including test data sets, to evaluate the precision and recall of different feature location techniques. Sando’s framework is complementary in that it enables research approaches to be validated via realistic user studies or A/B testing. In addition, Sando contributes a vehicle to disseminate successful research approaches to developers via a working tool.

3. REFERENCES

3sando.codeplex.com/wikipage?title=Custom%20Sando%20Extensions
APPENDIX

A. DEMONSTRATION SCRIPT

Here we demonstrate Sando’s utility as both a standalone code search tool as well as a research-enabling framework. First, we use a realistic maintenance scenario to show the advantage that Sando provides over a state-of-the-practice tool to find relevant code. We then pose a sample research question and show how Sando’s extension point framework can be leveraged to quickly implement a tool that would allow researchers to investigate this question. Finally, we briefly describe an implementation of an approach from a recent research paper in Sando.

A.1 The Sando Search Tool

A.1.1 Maintenance Scenario

The Notepad++ \(^3\) program is an open source, C++ project that consists of approximately 350 source files and 18KLOC. It is described as a “source code editor and Notepad replacement that supports several languages.” As such, it contains many familiar document editing functions, such as printing files, highlighting code syntax and displaying line numbers.

Notepad++ has been under development for several years and thus has a backlog of open bugs. In one of them, a user has reported that Notepad++ will cut off its line numbers, which are displayed in the left margin of an open file, under certain circumstances\(^4\). In this demonstration we will focus on finding the code relevant to fixing this bug.

A.1.2 Using Lexical Search

When beginning to fix a bug developers often use code search tools to locate a starting point in the project for this task. Unfortunately, when using state-of-the-practice tools it is very difficult to craft an effective search query and retrieve a good starting point. Consider a developer using Find in Files, a regular expression-based code search tool commonly used in Visual Studio in the beginning of fixing the Notepad++ bug. If this developer searches for linenumber, 322 results are returned. Because these results are unranked, the developer is very unlikely to review them manually, as relevant results may not appear until near the end of the list. Developers faced with this scenario will most likely refine their initial query to reduce the number of results. A common way of reducing the number of regular expression search results is to add terms to the query. If the developer expands his query to linenumber*update no result set is returned because regular expression searches are sensitive to word ordering. However, if the developer switches his term ordering and searches for update*linenumber then the correct result, method updateLineNumberWidth, is returned as second result. Unfortunately, the developer had to put considerable mental effort and time into crafting an effective search query.

A.1.3 Using Sando Search

If the developer uses Sando to find a starting point to fix this bug he or she can create an effective search query with much less effort (see Figure 2). For instance, each of the queries: linenumber update, update linenumber, line number update, line number width, or even line width would result in the retrieval of relevant code. These queries would find the relevant method ranked as result number 1, 1, 2, 1, and 2 respectively. In contrast, using the same queries (with spaces replaced by asterisks) in Find in Files results in an empty set, a set of three, an empty set, a set of eight, and a set of 72 unranked results respectively. Thus, for this set of queries Sando always returns the correct result in the top two ranked slots whereas Find in Files essentially fails to provide a small set of relevant code for three of the five queries \(^5\).

\(^3\)http://notepad-plus-plus.org/
\(^4\)http://sourceforge.net/tracker/?func=detail&amp;aid=3513126&amp;group_id=95717&amp;atid=612382

Figure 2: Using Sando, a higher percentage of queries are successful. The presented search for line width update returns the most relevant method as first result.
A.2 Sando Extensions

A.2.1 Extension Scenario

While Sando users can create search queries with much less effort, developers still have to be careful to spell query terms correctly. If a developer searches using a misspelled word, such as find curent Sando will fail to return any results in Notepad++, as the misspelled term curent does not exist in this code base. Therefore, researchers may want to investigate the following sample research question:

ExRQ: Would the auto-correction of query term spelling increase the effectiveness of code search?

While this ExRQ may seem to have an obvious answer (i.e., auto-correction should improve performance), the particularities of source code may confound common sense. For instance, in many projects abbreviations or intentional misspellings are used, such as calc for calculate. In this case, automatically correcting calc would likely fail to retrieve the relevant results.

A.2.2 Creating an Extension

To investigate this sample research question on actual code with real users as a lab study or as a field study, researchers can use Sando’s extension point mechanism to easily implement an auto-correcting version of Sando. This version of Sando would automatically correct misspelled search terms prior to executing the search. In order to do so, researchers can use the Searcher extension point, specifically, by implementing the IQueryRewriter class. Below, we provide a listing of RewriteQuery, the only method that must be implemented (apart from initializing the data structures) to enable the auto-correction extension. This method takes a query as input (line 1), splits it into words (line 4), checks if the word is misspelled (line 6), and then replaces the word with the first suggestion in case it is misspelled (line 9).

```csharp
public string RewriteQuery(string query)
{
    Initialize();
    var queryWords = query.Split(' ');
    foreach (var queryWord in queryWords)
    {
        if (engine["en"].Spell(queryWord))
        {
            var suggestions = engine["en"].Suggest(queryWord);
            if (suggestions.Count > 0)
            {
                query = query.Replace(queryWord, suggestions.First());
            }
        }
    }
    return query;
}
```

In addition to implementing the IQueryRewriter interface, a researcher must also update the extension point configuration file. The necessary steps consist of adding an entry in the configuration file (line 1), specifying the new query rewriter class (line 2) and the relevant library (line 3), and then copying the .dll file into the extension directory.

Once Visual Studio is restarted Sando will appear to work as per usual. However, performing the same search as before, for “find curent”, results in the activation of the auto-correction extension, which corrects the query and returns the relevant results. Assuming a reasonable implementation of the extension, Sando will continue to be a robust implementation of code search, suitable for lab and even field studies.

A.3 Implementation of Existing Research

In the previous example we replaced a Sando component to investigate a somewhat trivial approach, which was not previously studied. However, because Sando offers a number of extension points, many different LCS approaches can potentially be implemented (and thus investigated). To demonstrate Sando’s capacity to implement existing research scenarios, we implemented an approach similar to Shao et al. [9] in Sando. This approach combines information retrieval scores with call graph information to reorder the search results. In the case study conducted by the authors, this approach works well, although several threats to the generality of the results are noted.

To implement the approach presented by Shao et al., we used the Reorderer extension point. For the implementation, we only had to write a total of 73 LOC and immediately had a working LCS tool which we used to search Notepad++. In our preliminary investigation, this approach seemed promising, effectively boosting search results that were highly connected to other search results. However, after further investigation we also noticed that getters and setters, which are called by many methods, were often boosted too high in the search results and that special rules for getters and setters might improve the performance of the research approach. The short time between research idea and fully working code search tool allowed us to quickly gather feedback in a realistic setting, and can ultimately result in an improved approach.

As seen in this example, Sando allows us to quickly implement and investigate existing research approaches. To further extend the number of such approaches that can be implemented, we intend to add additional extension points to Sando in the future. One such extension point that we plan to add in the near future will allow for the replacement of the Index component, enabling the use of different indexing algorithms.

A.4 Tool Availability

Sando’s latest release is available on Visual Studio Gallery (http://visualstudiogallery.msdn.microsoft.com/) as a VSIX file. Opening this file on a Windows machine will automatically install Sando into Visual Studio 2010. Once Visual Studio has been launched the Sando Search View can be found under View > Other Windows > Sando Search. Sando’s source code is also available as open source on CodePlex (http://sando.codeplex.com).