

Experimental Evaluation of Automated Language-Independent Code Smell Detection

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Abstract—A code smell is a code-design issue that can lead to decrease in code quality, thereby hindering developers from reading or maintaining a software program. Code smell detection tools help developers by automatically checking the existence of code smells. Code smell detection tools have the potential to be language-independent, because common code smells occur in many different programming languages. A language-independent code smell detector can set unified detection rules across programming languages, which is especially useful in multi-language software development. However, few code smell detection tools support multiple programming languages. To fill the aforementioned gap, this paper presents a tool, called *TreeNose*, for detecting code smells across programming languages. *TreeNose* can detect 5 types of code smells across multiple languages (i.e., Python, Java, and JavaScript) and its extensible design enables it to support additional languages. This paper answers three research questions to explore the quality of *TreeNose* and structural patterns of code smells in different languages. In order to answer those questions, we evaluated *TreeNose* on 16 open-source projects implemented in the three chosen programming languages and the combinations of those languages, comparing its results to those arising from the use of traditional language-specific code smell detectors in an manual annotation study. As a result, *TreeNose* has a F1 score of 0.94 for the selected code smells in the chosen systems. The experimental results also revealed that Complex Conditional code smell counts for a significant amount in all language systems with high percentages from 32% to 51%. It also showed that Long Method code smell with 38% is common in JavaScript, and Long Class code smell with 30% is common in Java. Finally, the results showed that every single-language system has certain code smells 100% more common than the other languages, which indicates that programming languages have strong tendencies to have specific code smells.

I. INTRODUCTION

Code smells are a series of code-design-related defects. They decrease readability [5] and maintainability [25], [32] of software projects, which block the potential for the future maintenance [11]. Due to the negative impact of code smells on software projects, developers acknowledge the importance of detecting them. The manual detection in software projects is an error-prone and resource-consuming process [27]. Therefore, code smell detection tools have been developed to automate this process. Different code smell detection tools rely on various detection strategies, such as abstract syntax tree (AST) analysis, Machine Learning, and Static Analysis. Popular code smell detection tools, PMD [3] and CheckStyle [4] for example, even become one step of continuous integra-

tion in open-source software projects like Apache Commons Lang [1] and Jenkins [2].

One of the characteristics of modern software projects is the use of multiple programming languages [15]. The combinations of programming languages allow developers to rely on functionalities and libraries that are not available in a single programming language [14]. However, the complexity of multi-language software projects increases the difficulty of project comprehension and maintenance [14], [17], [18]. Along with the complexity, the multi-language software projects also introduce the challenge of code smell detection. Most of the existing code smell detection tools are designed to detect code smells in a single programming language. Multi-language projects, like Jenkins [2], implement multiple detection tools in multi-language software projects, which introduces the overhead of configuring multiple code smell detection tools with various detection approaches.

While few code smell detection tools are language-independent, most code smells are. For example, Long Method, one of the most prevalent code smells [33], can exist in tons of programming languages. Due to the language-independence of code smells, code smell detection tools also have the potential to be language-independent. Van Emden and Moonen, the builders of the first code smell detection tool, indicated that their detection approach in Java has the potential to be applied to other programming languages in the future [30]. Abidi Et al. built a multi-language design smells (i.e., anti-patterns and code smells) detection tool to detect 15 multi-language-specific design smells in system in combinations of Java and C/C++ [6], [8]. A language-independent code smell detection tool can provide a unified detection experience for multi-language software projects. It can also avoid the overhead of configuring multiple code smell detection tools with various detection approaches.

To fill the gap, this paper presents a language-independent code smell detection tool, named *TreeNose*, to detect 5 types of code smells, Complex Conditional, Long Class, Long Method, Long Message Chain, Long Parameter List, across multiple programming languages. *TreeNose* implements *TreeSitter* [9], a general parser generator, to parse the source code of multiple programming languages into the nodes of AST. On top of AST, *TreeNose* queries the nodes with detection rules to detect targeted code smells with thresholds, which are configured by developers. *TreeNose* is designed to be highly extensible, allowing developers to add programming

languages without rewriting source code.

To evaluate the accuracy of *TreeNose*, we evaluated *TreeNose* on 9 open-source projects implemented in Java, JavaScript, or Python. We compared the performance of *TreeNose* with the combination of 3 language-specific code smell detection tools in a manual annotation study. We also conducted evaluations on the characteristics of code smells in different programming languages.

The key contributions of this paper are as follows:

- 1) A language-independent code smell detector that detects 5 types of code smells across programming languages.
- 2) An evaluation of *TreeNose* to evaluate its accuracy in multiple programming languages.
- 3) An experiment to reveal the prevalence and distribution of code smells in different programming languages.

Our results show that *TreeNose* achieved high precision of 92% and F1 score of 0.94 in detecting selected code smells in target programming languages. We also found that (1) Complex Conditional counts for 42% of the total code smells detected on average, which is the most common code smell in the selected programming languages. (2) Programming languages have strong tendencies to have specific code smells, such as JavaScript contains 3 times more Long Method than other systems. (3) Multi-Language software projects have more evenly distributed code smells than single-language software projects.

II. BACKGROUND AND RELATED WORK

A. Multi-Language System

It's one feature of modern software development to use multiple programming languages [15]. Developers utilize multiple programming languages to leverage their strengths [14].

B. Code Smells

Code smell origins from the book *Refactoring* by Martin Fowler and Kent Beck [11]. Since then, this concept has been widely adopted by the software engineering community. The community has defined more specific code smells [10], [13], [16], [31] to describe the issues in software development. Jerzyk, recently, built an online code smell catalog with 56 common code smells [12]. At the same time, community was also exploring the characteristics of code smells. Yamashita conducted several empirical studies to investigate the effects of code smells on maintainability [25] [32]. She also conducted another study to discover developers' opinion of code smells [33], where she discovered the top 15 most common code smells in developers' perception. Researchers, like Tufano [29] and Peters [22], conducted studies to discover the characteristics of code smells in lifespan of software projects. Santana, Cruz, and, Figueiredo found the strong agglomerations of certain code smells highly occur in software projects [23]. Pascarella found active code reviews significantly reduce the severity of code smells [21].

C. Code Smell Detection

Because of the negative impact of code smells on software projects, developers acknowledge the importance of detecting them. The manual code smell detection was proven to be error-prone and resource-consuming [28]. Therefore, code smell detection tools have been developed to automate this process. Different code smell detection tools rely on various detection strategies, such as abstract syntax tree (AST) analysis, Machine Learning, and Static Analysis. Van Emden and Moonen built the first code smell detection tool in Java [30]. Since then, many language-specific code smell detection tools have been developed, such as PMD [3] and CheckStyle [4]. Chen [10] built a code smell detection tool in Python targeting on Python specific code smells. All the tools mentioned above rely on AST to detect code smells. Except AST-based detection, There are also developers utilizing approaches like Machine Learning and textual components. For example, Pontillo utilized Machine Learning to detect test smells, similar to code smell, to achieve better performance than heuristic-based techniques, but had a challenge of overcoming F1 score of 0.51. Palomba et al. designed a text-based code smell technique to detect code smells and found the benefits of combining textual and structural information in code smell detection [20].

D. Code Smell in Multi-Language System

Common code smells are broadly recognized across programming languages [3], [4], [10], [26], [24]. There are also researchers who have conducted studies to investigate code smells in multi-language systems. Abidi et al. defined 12 multi-language design smells (i.e., code smells and anti-patterns) [6]. They discovered that multi-language code smells commonly raise during the maintenance and refactoring activities and have a strong negative impact on software quality [7]. They also built a multi-system code smell detection tool with srcML (a multi-language parsing tool to convert source code into XML), to detect design smells in multi-language systems. They suggested that multi-language design smells are prevalent in multi-language systems and have a strong negative impact on software readability [8]. Nagy and Cleve built a SQL code smell detection tool for SQL statements embedded in Java code [19].

III. APPROACH

This chapter resolves 2 questions: 1. what are the definitions of the code smells that *TreeNose* detects, and 2. what's the approach that *TreeNose* uses to detect code smells across multiple programming languages.

A. Definitions of the Selected Code Smells

Code smells was first defined by Folwer and Beck back to 1999 in their book *Refactoring*, where they defined 22 kinds of code smells [11]. Sine then, many researchers dedicated to define more code smells and to improve the existing ones. This paper will focus on the code smells that are top 15 most common in an empirical study conducted by Yamashita & Moonen [33]. Among them, we selected 5 code smells that occur across

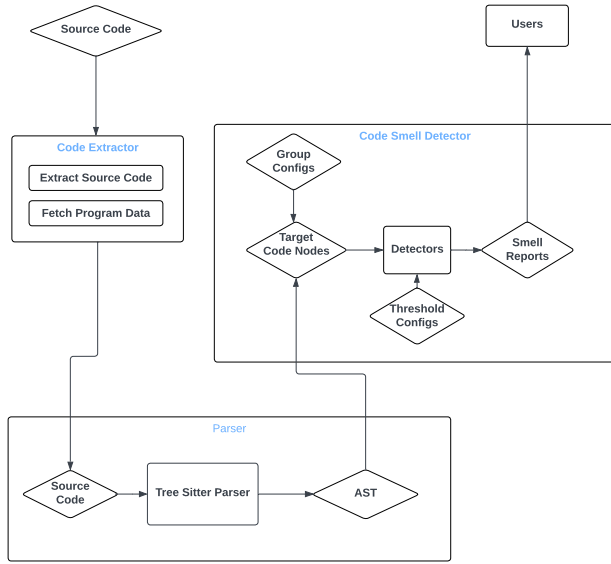


Fig. 1. TreeNose: the Code Smell Detection Architecture

multiple programming languages: 1. Complex Conditional, 2. Long Class, 3. Long Method, 4. Long Parameter List, and 5. Long Message Chain. The definitions of these code smells are as follows:

Complex Conditional (CC) [11]: this smell occur when a conditional clause contains too many conditions, such as nested if-else statements, and enormous switch-case statements. This smell makes the code hard to read and maintain on logic level.

Long Class (LC) [11]: a class handles too much work. Normally it occurs with too many properties. Or a class has too many lines because of the extremely long properties.

Long Method (LM) [11]: a method grows too long. Normally it occurs with too many lines of code. The longer a method is, the harder it is to understand the procedure.

Long Message Chain (LMC) [11]: a long chain of object calls. This smell occurs when a method or an attribute calls another method or an attribute, and so on.

Long Parameter List (LPL) [11]: a method or a function has too many parameters. When a method has too many parameters, it often indicates that the method is doing too much work.

B. Detection Procedure

TreeNose adopts AST-based approach to detect code smells. The Fig. 1 discloses the architecture of TreeNose. TreeNose executes 3 steps to detect target code smells. 1. Extract source code from the project, 2. Parse the source code to AST, 3. Analyze AST to detect code smells.

Step 1: Extract Source Code: TreeNose recursively extracts source code matching with the target programming language from the project. During this procedure, TreeNose

TABLE I
METRIC-BASED CRITERIA FOR IDENTIFYING CODE SMELLS IN TREENOSE

Code Smell	Criteria	Metrics
Complex Conditional	NC > 5	LC: number of cases
Long Class	LOC > 200 or NOM > 20	LOC: lines of code NOM: number of methods
Long Method	LOC > 100	LOC: lines of code
Long Parameter List	NOP > 5	NOP: number of parameters
Long Message Chain	LMC > 3	LC: length of chains

fetches all target files unless the file or the path is in the ignore list.

Step 2: Parse Source Code to AST: TreeNose parses the source code to AST with TreeSitter [9]. TreeSitter is a parser generator tool that generates AST in multiple programming languages. It currently supports 18 language bindings. TreeSitter decouples the parser from the language grammar, making it possible to parse the source code in multiple programming languages.

Step 3: Analyze AST to Detect Code Smells: TreeNose analyzes AST to detect code smells. Before the analysis, our developers categorize the language-specific TreeSitter AST nodes like method and function across programming languages into language-independent groups. This categorization enables TreeNose to execute the same detection process for nodes in the same group across multiple programming languages. During the analysis, TreeNose queries AST and searches for the associated components in AST. When locating the components, TreeNose calculates the metrics against the thresholds. Table I shows the detection metrics with default thresholds for each code smell. Finally, TreeNose generates reports with the list of code smells detected in the project.

IV. EVALUATION

To evaluate the performance of TreeNose in different programming language systems, we implemented TreeNose in 9 large open-source projects with at least 10,000 lines of code written in Java, JavaScript, or Python. After building the confidence on the performance of TreeNose, we utilized TreeNose to analyze the structural patterns of the selected code smells, i.e., distribution and prevalence, in the different programming languages. To achieve so, we implemented TreeNose in at least 15 open-source projects, including ones written in the combination of the selected languages. We designed the following research questions:

RQ1: How does TreeNose perform in different languages? This RQ aims to evaluate the accuracy of TreeNose in detecting code smells in different programming languages. We selected 3 language-specific code smell detection tools to compare TreeNose's detection accuracy with the combination of theirs.

RQ2: How do code smells distribute in various languages? This RQ investigates the distribution of code smells in different programming languages.

RQ3: How often do code smells occur in various languages?

This RQ intends to evaluate the prevalence of the selected code smells in different programming languages.

A. Subjects

To answer the RQs, the subjects must stand for the real-world software projects in their respective programming languages. They should be actively used and contain a large amount of code. To achieve this goal, the subjects in the experiments are 1. have commits on main branch in the last year, 2. have at least 10 thousands lines of code (KLOC), and 3. have more than 1,000 stars on GitHub. Within those constraints, we selected 3 subjects for each programming language, Java, JavaScript, and Python, respectively. Table II shows the characteristics of the subjects. All the subjects have been proven to have commits on main branch in the last year. Though TreeNose supports both Python 2 and 3, Pysmell only supports Python 2 and therefore all the selected subjects in Python are written in Python 2. And as for the contents of those projects, we decided to include both source code and test code in the analysis, it's because the test code is also important for developer to comprehend and maintain in software development.

TABLE II
CHARACTERISTICS OF SUBJECT SYSTEMS

Project	Organization	Language	Version	Stars	KLOC
Eclipse-Collections	Eclipse	Java	11.1.0	2.4k	596
Gson	Google	Java	2.10	23.1k	59
Maven	Apache	Java	3.9.3	4.2k	129
Django	Django	Python	1.8.2	77.7k	282
Numpy	Numpy	Python	1.9.2	27k	167
NLTK	NLTK	Python	3.0.2	13.2k	97
Moment.js	Moment.js	JavaScript	2.30.0	47.9k	331
Lodash	Lodash Utilities	JavaScript	4.0.0	59.2k	109
Chance.js	Chance	JavaScript	1.1.0	6.4k	20

B. Methodology

To answer the RQ1, we compared TreeNose with 3 language-specific code smell detection tools, namely Pysmell [10] (Python), Jscent [26] (JavaScript), and DesigniteJava [24] (Java). All 3 code smell detectors are language-specific AST-based code smell detection tools that are open-source, where Pysmell was proven to achieve 97.7% precision in a study. In the experiment, we compared TreeNose with the combination of the other tools. The combination of the other tools mimics the scenario where developers utilize multiple code smell detectors to detect language-specific code smells in multi-language systems. Those detectors support most code smells detected by TreeNose, allowing us to implement them in the same sets of projects with TreeNose to compare their performances. To quantify the performance of TreeNose and the other tools, we adopted precision and recall, which are defined as follows:

$$Precision = \frac{TruePositive}{TruePositive + FalsePositive} \quad (1)$$

$$Recall = \frac{TruePositive}{TruePositive + FalseNegative} \quad (2)$$

To represent both precision and recall in a single metric, we calculated the F1 score, the harmonic mean of precision and recall, which is defined as follows:

$$F1 = 2 * \frac{Precision * Recall}{Precision + Recall} \quad (3)$$

To our best knowledge, there is no annotated dataset for code smells in our selected programming languages, we hence had to design an annotation study by ourselves. First, we implemented both TreeNose and the other tools with their default thresholds to analyze the same sets of projects. We, furthermore, conducted such a study with 2 internal developers to manually verify code smells. Specifically, we built two spreadsheets for the study. One for the code smell reports generated by TreeNose, and another for the code smell reports generated by the other tools. Within the code smell reports generated by the other tools, we randomly selected 5 samples out of each code smell in each programming language system, and then put those samples in the spreadsheet with their related source code and a column for the detection decision of TreeNose. After that, we asked the developers to independently inspect the samples and determine whether the samples are code smells or not. Then, we built a consensus from the inspection results, after the discussion between developers. By this approach, we can compare the decisions between the TreeNose and the developers, where both can potentially agree or disagree with the other detectors. We defined the True Positive of TreeNose as the number of code smells that are detected by both TreeNose and the developers among the samples selected from the other tools, the False Positive as the number of code smells that are detected by TreeNose but not by the developers, and the False Negative as the number of code smells that are detected by the developers but not by TreeNose. With those metrics, we calculated the precision, recall, and F1 score of TreeNose. Then, we conducted the same study with the samples from TreeNose to calculate the F1 score of the other tools. Finally, we utilized the F1 scores of TreeNose and the other tools to compare their performances. It's noteworthy that not all code smells detected by TreeNose are detected by the other tools. For those code smells, we skipped them in the calculation of the F1 score of TreeNose because there is no detection results from the other tools, and tagged them as not detected in the calculation of the F1 score of the other tools. We made this decision because the other tools silently failed to detect those code smells.

To answer the RQ2 and RQ3, we implemented TreeNose in up to 20 open-source projects, including the subjects in

RQ1. We analyzed software projects written in 3 selected programming languages, and ones in the combination of the selected programming languages. We implemented *TreeNose* in the projects and analyzed the occurrence of each code smell in the projects. Analyzing the code smell reports of *TreeNose* helps to understand the distribution and prevalence of the selected code smells in different programming languages, and furthermore the target languages' tendencies to contain specific code smells.

To minimize the bias introduced by the different sizes of the projects in the RQ2, we calculate the number of each code smell in individual projects (s_k) and divide it by the total number of code smells in that project (S) to calculate the project-level percentage of the code smell. Then we the sum of the project-level percentages in the projects in the language, and divide it by the number of the projects in the language (NOP) to calculate the percentage of the code smell in the language (P_k).

In the experiment of the RQ2, we calculate the percentage of each code smell out of all the selected code smells as follows:

$$P_s = \frac{\sum_1^k \frac{s_k}{S_k}}{NOP} \% \quad (4)$$

As for the RQ3, we would like to quantify the prevalence of the code smells as the occurrence of the code smells in each 1000 lines of code on average (C_s). to calculate it, we divide the number of each code smell in individual projects (s_k) by the total number of lines in the project (NOL_k) to calculate the project-level prevalence of the code smell, and then take the average of the occurrences in each project. Finally by taking the average of the occurrences in the projects in the language, we calculate the prevalence of the code smell in the language as follows:

$$C_s = \frac{\sum_1^k \frac{s_k}{NOL_k}}{NOP} \quad (5)$$

With the prevalence score C_s , we want to quantify how much one language outperforms the others. Therefore, we utilized the discrepancy formula to calculate the occurrence discrepancy score. we compared the occurrence of one language (C_s) against the same code smell in the combination of the other programming languages (C_O). we calculate the occurrence discrepancy score (D) of each code smell in the projects as follows:

$$D = \frac{C_O - C_s}{C_O} \quad (6)$$

In this equation, a positive score indicates that the code smell occurs less frequently in the language than the other languages, while a negative score indicates that the code smell occurs more frequently in the language than the other languages. The discrepancy score has a range of negative infinity to 1, where 1 means the code smell doesn't occur in the language at all, and 0 means the code smell occurs in the language as frequently as the other languages.

C. Threats to Validity

The definition of code smell, code that is hard to comprehend or maintain, subjective. Therefore, one of concerns in this research is on the definitions of the selected code smells. We noted that different code smell detection tools utilize different metrics and thresholds to detect the same code smell. Therefore, the metrics of *TreeNose* may not be consistent with the other tools. As a result, the selection of metrics and thresholds in *TreeNose* may not be optimal for detecting selected code smells. To mitigate the threats, we conducted an annotation study with 2 developers to evaluate the performance of *TreeNose* in detecting code smells.

Another treat is related to the annotation study. To evaluate the performance of *TreeNose*, we conducted an annotation study with 2 developers. Due to the limited number of developers in the study, the results may not be generalizable to all developers. We also noted that the amount of subjects and samples are limited in the study. Though we ensured the subjects are actively used and well-maintained, the results may still not be generalizable to all software projects. To mitigate the threats, we plan to conduct more studies with more developers and subjects in the future.

The third threat is related to the limitation of the selected code smell detectors. They didn't detect all the selected code smells, and the results may be biased by the missing code smells. To mitigate the threats, we plan to implement more code smell detectors in the future to compare the performance of *TreeNose* with more detectors.

The last threat is due to our decision of including the test code in the analysis. Test code is important for developers to comprehend and maintain, but it may have different conventions and styles from the source code. Therefore, the same thresholds and metrics of *TreeNose* may not be optimal for the test code. To mitigate the threats, we plan to conduct more studies with separate analysis of the source code and test code in the future.

V. RESULTS

In this section, we present the results of our evaluation.

Table III shows the confusion matrixes of *TreeNose* and the other tools in the annotation study. TN represents *TreeNose*, and OD represents the other tools. On the average, *TreeNose* significantly outperformed the other tools in terms of precision, recall, and F1-score. With the 0.94 F1 score, we conclude that *TreeNose* achieved a high level of accuracy in detecting the code smells. When there is no value in the table, it means it's not possible to calculate the recall. For example, *TreeNose* flagged all the positive when we selected samples from the *TreeNose* detection. Therefore, it's not possible to calculate the recall or the F1 score of *TreeNose* in this environment. The same applies to the OD-selected samples. Another interesting observation is that the OD group achieves 1.0 precision in the *TreeNose*-selected samples, but the recall is down to 0.32, which results in a low F1 score of 0.48. This indicates that the OD group can hardly detect all the code smells in the *TreeNose*-selected samples.

TABLE III
CONFUSION MATRIX FOR TREENOSE AND OD FROM ANNOTATION STUDY

	TN Precision	OD Precision	TN Recall	OD Recall	TN F1	OD F1
TreeNose-selected Samples	0.94	1	-	0.32	-	0.48
OD-selected Samples	0.89	0.65	0.92	-	0.94	-
Average	0.92	0.83	0.92	0.32	0.94	0.48

TABLE IV
PERCENTAGE OF CODE SMELLS IN PROGRAMMING LANGUAGE SYSTEMS

	CC	LC	LM	LMC	LPL
Java	31.91%	30%	3.12%	21.4%	13.56%
JavaScript	37.82%	1.1%	38.39%	15.72%	6.97%
Python	49.42%	14.56%	8.84%	2.41%	24.77%
Multi-Language	50.61%	15.36%	15.53%	3.2%	15.31%
Average	42.94%	15.26%	16.47%	10.69%	15.15%

Table IV discloses the percentage of the code smells in each programming language system. Looking at the table, we can see Complex Conditional (CC) counts for 42% of code smells on average, indicating that it is the most common code smell across programming languages. the percentage of Long Class (LC) and Long Method (LM) vary significantly in the Java and JavaScript systems. In the Java system, LC occurs 10 times more than LM, while in the JavaScript system it's the opposite, LM occurs 30 times more than LC. This indicates that the programming languages have huge different tendencies in terms of code smells.

TABLE V
DISCREPANCY SCORES OF CODE SMELLS IN PROGRAMMING LANGUAGE SYSTEMS

	CC	LC	LM	LMC	LPL
Java	↑ 0.35	↓ 1.42	↑ 0.85	↓ 1.09	↑ 0.29
JavaScript	↑ 0.35	↑ 0.96	↓ 3.00	↓ 1.61	↑ 0.77
Python	↓ 0.47	↓ 0.28	↑ 0.50	↑ 0.81	↓ 1.62
Multi-Language	↓ 0.38	↑ 0.05	↑ 0.06	↑ 0.79	↓ 0.12

Table V shows the occurrence discrepancy scores of the code smells in the systems. Since no programming language contains positive values in every code smell, we conclude no programming language outperforms the others in every code smell. By looking at each code smell, we also see programming languages have strong tendencies in some code smells with at least 1 time worse performance than others. For example, the Java system has a strong tendency in the Long Class (LC) with 3 times worse performance than others, while the JavaScript system has a strong tendency in the Long Method (LM) code smell. Python has a strong tendency in the Long Parameter List (LPL). Multi-Language system, on the other hand, has weaker tendencies in code smells compared to the other systems with zero negative values less than - 1.0.

VI. CONCLUSIONS AND FUTURE WORK

In this paper, we presented TreeNose, a language-independent code smell detection tool. TreeNose uses TreeSitter AST to detect code smells without the need for language-specific rules. TreeNose can detect 5 code smells: Complex Conditional (CC), Long Class (LC), Long Method (LM), Long Method Chain (LMC), and Long Parameter List (LPL). We evaluated TreeNose with an annotation study in three programming language system, i.e., Java, JavaScript, and Python, and compared it with other language-specific tools in a set of high-quality open-source projects in target programming languages. As a result, TreeNose achieved a high level of accuracy with 0.94 F1 score in detecting selected code smells. As a comparison, the combination of other tools achieved 0.48 F1 score. We concluded TreeNose is an effective tool for detecting code smells across programming language systems. We also analyzed the distribution and prevalence of code smells in the programming language systems with TreeNose. As results of the analysis, we found that 1. Complex Conditional (CC) is the most common code smell across programming languages with 42% average proportion. 2. Programming languages have strong tendencies in some code smells with at least 1 time worse performance than others. 3. systems written in multi-language have weaker tendencies in code smells compared to the single language systems with zero negative values less than - 1.0.

In the future, we plan to extend TreeNose to detect more code smells and evaluate it with more programming language systems. As for annotation, we plan to conduct studies with more participants and subjects to increase the reliability of the results. We also wish to implement TreeNose in a real-world software development environment to see how it can help developers maintain the quality of their codebase.

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