Refactoring and Detection of Bad Smells of Coding Using Larger Scale and Critical Incident Technique

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Abstract: The presence of code and design smells can have a severe impact on the quality of a program. Consequently, their detection and correction have drawn the attention of both researchers and practitioners who have proposed various approaches to detect code and design smells in programs. However, none of these approaches handle the inherent uncertainty of the Detection process. First, we present a systematic process to convert existing state-of-the-art detection rules into a probabilistic model. We illustrate this process by generating a model to detect occurrences of the Blob antipattern. Second, we present results of the validation of the model. Testing is more than just debugging. The purpose of testing can be quality assurance, verification and validation, or reliability estimation. Testing can be used as a generic metric as well. Correctness testing and reliability testing are two major areas of testing. Software testing is a trade-off between budget, time and quality. Code smells are a metaphor to describe patterns that are generally associated with bad design and bad programming practices. Originally, code smells are used to find the places in software that could benefit from refactoring. Refactoring is a technique to make a computer program more readable and maintainable. A bad smell is an indication of some setback in the code, which requires refactoring to deal with. Many tools are available for detection and removal of these code smells. These tools vary greatly in detection methodologies and acquire different competencies. In this paper, how the quality of code can be automatically assessed by checking for the presence of code smells is and how this approach can contribute to automatic code inspection is investigated.

Keywords: Software inspection, quality assurance, refactoring, code smell, JDeodorant, inCode

1. Introduction

Refactoring has become a well known technique for the software engineering community. Martin Fowler has defined it as a process to improve the internal structure of a program without altering its external behavior [1]. Frequent refactoring of the code helps programmer to make the code more understandable, find bugs and make it suitable for the addition of new features and to program faster. Above all that, it improves the design of the software and therefore the overall quality of the software [1]. Refactoring can be done manually as well as automatically. Extensive literature is available on refactoring of the object oriented-programs and a number of tools are available for the automatic refactoring of the code. Refactoring has a special relationship with the concepts of reverse engineering and agile software development. One of agile software development models, eXtreme Programming (XP), proposed by Beck [3], considers refactoring as one of its essential features. Refactoring continuously improves the design of the software and helps the evolution and incremental development of the software. Bad smells are design flaws or structural problem of software that can be handled through refactoring. The term refactoring was first proposed by Kent Beck while helping Martin Fowler [1]. Later Fowler did much work in this context and this work is still in progress. A variety of software tools have been developed for the automated detection of bad smells and they differ in their capabilities and approaches. Determining whether some piece of code contains bad smell(s) is somewhat subjective and still there is a lack of standards.

In this work, a comparative study is carried out regarding two bad smell detection tools namely JDeodorant and inCode. Their detection methodology is discussed in greater detail and variations in results are noted. We selected Feature Envy and God class code smells to do work with. Both tools are evaluated on these two smells. Programming is an exercise in problem solving. As with any problem-solving activity, determination of the validity of the solution is part of the process. This survey discusses testing and analysis techniques that can be used to validate software and to instill confidence in the quality of the large class.

2. Proposed Work

Detecting method of Large Class bad smell is proposed based on scale distribution. The length of all the classes in one program is extracted, and then distribution model of class scale is built using the length of these classes. In distribution model the groups which are farthest the distribution curve is considered to be candidate groups of Large Class bad smell. Furthermore, the cohesion metrics of the classes in these groups are measured to confirm Large Class.

How the smells are identified?

Visualization techniques are used in some approaches for complex software analysis. These semi automatic approaches are interesting compromises between fully automatic detection techniques that can be efficient but loose in track of context and manual inspection that is slow and inaccurate [8, 9]. However, they require human expertise and are thus still time consuming. Other approaches perform fully automatic detection of smells and use visualization techniques to present the detection results [10, 11].
But visual detecting results need manual intervention. Some bad smells relevant to cohesion can be detected using distance theory. Simon et al. [12] defined a distance based metric to measure the cohesion between attributes and methods. The inspiration about the approach in this paper is drawn from the work [12] in the sense that it also employs the Jacquard distance. However, the approach has proposed several new definitions and processes to get improvements. The conception of distance metrics is defined not only among entities (attributes and methods) but also between classes. In [13], the distances between entities and classes are defined to measure the cohesion among them.

There is less research about bad smell detection of Large Class. Liu et al [14] proposed a detection and resolution sequence for different kinds of bad smells to simplify their detection and resolution, including Large Class bad smell. But Liu paid more attention to the schedule of detection rather than Large Class detection itself, and the specific detecting process was not provided in the paper. In Large Class bad smell detection, class size measures have been introduced.

When class size is large, it is seen as Large Class. In bad smell detection tools, the main way [15] of measuring class size is to measure the number of lines of code i.e. NLOC, or the number of attributes and methods. PMD[16] and Check style[17] both use NLOC as detection strategy. The former uses a threshold of 1000 and the second a threshold of 2000. The fixed threshold value is not fastidious for Large Class bad smell detection, and easy to cause false detection. And in these tools, there is no function about refactoring of Large Class bad smell. These researches above show that, the detection of Large Class bad smell is based on fixed threshold comparison. Since the fixed threshold is selected manually, the objectivity is low. Moreover, the refactoring method is decided manually, and there is no suggestion or scheme about that.

How to determine the smells?

The change in the number of smells found usually reflects some significant change in the source code that hinders its degradation. We therefore ask ourselves whether, assuming that the tools may be imprecise, or may have a poor recall, they still can be used by managers to observe, on a broader scale, the evolution of software and assess the general trend of its internal quality. Our experiment will be based on the information on the density ratio of the smells reported by the tools for each version of the project, and on the overall history of the project as deduced from a manual differential analysis of the source code across versions. We will attempt to informally correlate changes, by manual review, in smell density across versions, and the prevalent position of smells in the code, with some basic facts on project development that can be deduced from source code analysis (introduction of new functionalities, refactoring, etc.).

Figure 1: Assumption of code smells

Assumption-based code smells

... aspect/aspect aspect/base assumptions

assumption:

Examples: The Glassbox aspect JocketMonitor assumes to have precedence over its superaspect AbstractMonitor. This is the default semantics of AspectJ. However, an assumption remains that this is not changed by any declare precedence clauses anywhere in the code.

tool support:

warn when advice precedence DAG is not completely connected
warn about aspects that override implicit precedence
continuously check assumptions made explicit in code


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The quarantine programs are open source programs which contain a large number of classes. In the detection method, the inputs are the codes, and the outputs are the bad smell classes. As the bad smell group location above, the bad smell groups may not be the largest groups. Similarly, the identifying method is not to simply select the x largest classes. So it is the key of Large Class bad smell detection: the detecting basis is not from the metrics of destination class itself (length or others), but from metrics of all the classes. In this paper, [24] the bad smell location in class is identified with the inner cohesion of classes. The cohesion metric is defined with the entity distance theory. In entity distance theory, these concepts should be defined. Entity, Proper set, Cohesion Metric and Distance.

How are we going to present the results?
Code Bad Smells are structures which cause detrimental effects on software. However, little empirical evidence has been provided. Most existing Code Bad Smell detection tools are Metric-based. We argue about their accuracy. Programmers who use detected smells during development or maintenance of a system to improve the code. Code inspectors (or reviewers) who use detected smells to assess the quality of the code.

The classes which are sure to have Large Class bad smell is refactored. And the refactoring process is Extract Class, which means the destination class should be divided into two or more new classes. In practice, the destination class would be divided into two parts, and the bad smell detection would be executed again. The basic idea of refactoring scheme is to divide the entities in the destination class based on the cohesion degree among them. So the key ideas are how to represent cohesion degree between entities in classes and how to cluster entities in classes.

Sometimes you will see a class with four subclasses, each of which only implements three simple methods. Often you will get a vague feeling that the class doesn't deserve subclasses, but you won't immediately be able to see how to eliminate them. This feeling can last for months or even years. Don't worry. If you keep nibbling away at the problems you can see how to solve, eventually you will find yourself looking at the subclasses again, and all the difficult issues to resolve have disappeared. Once you've done this, look for new opportunities to use inheritance now that you are no longer wasting it.

Primitives, which include integers, Strings, doubles, arrays and other low-level language elements, are generic because many people use them. Classes, on the other hand, may be as specific as you need them to be, since you create them for specific purposes. In many cases, classes provide a simpler and more natural way to model things than primitives. In addition, once you create a class, you’ll often discover how other code in a system belongs in that class. Fowler and Beck explain how primitive obsession manifests itself when code relies too much on primitives. This typically occurs when you haven’t yet seen how a higher-level abstraction can clarify or simplify your code.

3. Implementation of Proposed Algorithm

The critical incident technique (CIT) consists of two major phases: data collection and data analysis. The rest of this section describes how we adapted each of these phases for identifying the usability problems of IPT tools for each and every subject. Evaluators can collect the critical incidents through surveys, interviews, observing the participants, or asking the participants to report the incidents during the task. These data collection techniques are not scalable to many users, are based on artifact tasks, or interfere with users' work. So, we made our data collection automatic to collect a large set of data that covers many usage scenarios of the refactoring tool in a form that is amenable to automatic data analysis. We made the data collection unobtrusive to avoid altering pro-grammers' behavior. Finally, instead of collecting the data from preened tasks performed at the lab, we decided to collect the data from real tasks that are more representative of how the refactoring tool is used in practice.

3.1 Entities Algorithm

Algorithm: Agglomerative Clustering Algorithm
Input: each entities and their distance
Output : two new clusters
Begin
each entity is assigned to be a single cluster;
While(clustering number is more than 2) merge two clusters A, B with the lowest distance value as cluster C;
Foreach (any other cluster X in the class)
Dist (C, X) =\( \text{Avg}(\text{Dist}(A, X), \text{Dist}(B, X)) \);
EndFor
EndWhile

A refactoring precondition is a property that the refactoring tool checks at various stages, e.g., selection, invocation, conjuration, and commit, to guarantee that the change will preserve the behavior of the program. If a precondition fails, the refactoring reports a message whose type depends on the severity of the problem and the stage of refactoring. We refer to such a message as a refactoring message or just a message in this paper. The Eclipse refactoring tool may report any of about 640 messages of four types to its user [16]: We made Coding Spectator capture this information because the selection onsets captured by Eclipse do not always reflect exactly the ones used by the programmer due to some normalization that Eclipse applies on the selections.

We developed Coding Spectator [12], an unobtrusive tool for collecting the usage data of the Eclipse refactoring tool. The only interaction that the participants had with Coding Spectator was to install it like any Eclipse plug-in, and enter their username and password when prompted to submit their data to our central repository. We chose to make the data collection process unobtrusive to study software evolution practices in the wild. Coding Spectator captures more data about the usage of the refactoring tool than what Eclipse already does.
3.3 Class Number Algorithm

Algorithm : Class number statistics
Input : \( i_G \)
Output : \( i_P \),
Begin
Foreach \((i_G)\)
Foreach \((j=1,2,\ldots, N)\)
If \((\min \{ (1) \} \{ i \ A \ A + j \times m \ A + j \times m \})\)
\( i_P \)
++;
EndIf
EndFor
EndFor
End

The classes with bad smell should be refactored by Extract Class according to the entities distance and agglomerative clustering algorithm. After refactoring the programs should be test again.

![Graph curve for using CIT](image)

The first step is to identify the source page \( u \) and destination pages each \( v \in V' \) where \( V' \in V \).

Table 1: Cohesion metrics of group 8 class members of Tyrant0.80 program

<table>
<thead>
<tr>
<th>Class name</th>
<th>Number of lines</th>
<th>Cohesion metric</th>
</tr>
</thead>
<tbody>
<tr>
<td>Creature</td>
<td>898</td>
<td>5.763</td>
</tr>
<tr>
<td>GameScreen</td>
<td>625</td>
<td>3.125</td>
</tr>
<tr>
<td>Map</td>
<td>788</td>
<td>12.061</td>
</tr>
</tbody>
</table>

4. Conclusion

In this paper the approach of Large Class bad smell detection and refactoring scheme has been proposed. Fixed-threshold-based detection method is analyzed to be rigid and error-prone. In this model, the class groups that are far away from the distribution curve are treated as containing bad smells potentially. And combining with cohesion metric computing, the bad smell classes are confirmed in the class groups. After using Agglomerative Clustering Technique, the scheme of Extract Class is proposed for refactoring An alternate refactoring path contains events such as cancellations, repeated invocations, and error messages. We mined alternate refactoring paths in a large, real-world refactoring usage data set and analyzed a subset of it to identify usability problems. As a result, we found 15 usability problems, all of which have been acknowledged by the Eclipse developers and four have already been _xed. This result shows that alternative factoring paths reveal usability problems.

References

from change management data.


