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Impact of Clones Refactoring on External Quality Attributes of Open Source Softwares

Prabhjot Kaur Research Scholar Computer Science and Engg. Department Punjab Technical University Jalandhar,India Puneet Mittal Assistant Professor Computer Science and Engg. Department Baba Banda Singh Bahadur Engineering College Fatehgarh Sahib, India

Abstract: Code Refactoring [1] is the process of clarifying and simplifying the design of existing code. It changes its internal structure without altering its external behaviour. Due to code reuse, there is presence of duplicate code in software. Clones are potentially destructive to the evolution and maintainability of the software. In this paper, we detect clones by clone detector tool and refactor these clones by Jdeodrant tool. After refactoring of clones, we analyze the impact on external quality attributes of softwares.

Keywords: Refactoring, Metrics, Quality of Software

I. I. INTRODUCTION

Refactoring is basically the behavior preserving process. Code duplication is a serious problem with software. Due to code reuse, it leads to duplicate code in software. Roy et al. [2] discussed various clone detection tools and techniques.

A. Code Clone

Code clones implies duplicate code in software. Dictionary meaning of cloning is Duplicacy. In software, identical code fragment is called code clones. According to Roy et al. [2] software consists of about 7% to 23% of clone code. Clone is a code segment in source file that is identical to another [3]. Similar portion of code in program is called as code clones. In software, activity of repetition of code is called as code cloning.

Type 1

If a code segment is copied with some minor amendments in white spaces, layout and comments then it comes under type-1 or exact clones [4].

Type 2 clones

If a code segment is copied with some modification in variables name, types, functions and identifiers, then it comes under Type-2 or renamed clones [4].

Type-3 Clones

If a code segment is copied with some changes like addition or deletion of statements and alters its variables name, functions and type, then it comes under type-3 or near miss clones [4].

B. Refactoring

Software refactoring is the super-set of software restructuring. Fowler et al. [1] book "Improving the Design of Existing Code" describes different 22 bad smells in code and techniques to remove these bad smells. Refactoring is the method of altering the software system in such a way that its external behavior does not change but its internal structure is enhanced. Refactoring only modifies the internal structure of software so that it will be easy to maintain the software in the future. Refactoring reduces the complexity of software and make it easy to understand for user.

C. Refactoring Techniques

The technique that is used to remove clones is called as Refactoring Techniques. These are set of measures and steps to keep software clean. There are some basic techniques for clone proposed by Fowler et al. [1]:

- **Extract Method-** is applied when the clone segment are to be found in methods that belong to the same class. In this condition, extract unified code in a new private method within the same class [5].
- Extract and Pull up Method- is applied when the clone segments are to be found in methods that belong to different sub classes of the same super class. In this situation, unified code is placed in a new protected method in the super class [5].
- **Introduce Template Method** is a unique case of the refactoring techniques. If clones do not belong to previously clone types but have same return type and identical signature. Then we create an abstract method with same signature in super class where unified code is pulled up [5].
- **Introduce Utility Method** is applied when the clone segment is to be found in methods of dissimilar classes and the segments do not access any instance method or variables. In this situation, we extract a unified code into a static method placed within a utility class [5].

D. Quality Attributes

Software Quality Attributes are the characteristics of software by which quality is described and evaluated. It is divided into two groups- Internal Quality Attributes and External Quality Attributes. Metrics calculation tool will calculate internal quality attributes. External quality attributes are measured with the help of internal quality attributes.

Internal Quality Attributes are [6] -

- Lack of Cohesion
- Coupling
- Number of Classes
- Abstractness
- Depth of Inheritance
- Lines of Codes
- Weighted Method per Class
- Complexity

- Hierarchies
- Design Size
- Polymorphism
- Encapsulation

External Quality Attributes are [6] -

- Functionality
- Effectiveness
- Flexibility
- Understandability
- Reusability
- Extendibility

II. LITERATURE SURVEY

Kamiya et al. [3] proposed a clone detection tool CCFinder (Code Clone Finder). This tool incorporates the use of a lexical analyzer which removes the white spaces, comments from source code and generate token sequence of code, Then after, token sequence is transformed using certain rules. This transformation regularizes the identifiers by partially removing the context information. A special token replaces the identifiers so that code portions with different variable names could be returned as clone pairs by the matching algorithm.

Garg and Tekchandani [4] introduce an approach to refactor the clones on the basis of their essentiality. The approach measures the maintenance overhead in terms of repetitiveness, size of clones and complexity. They find clones using CCFinder clone detection tool. After detection of clones, calculate efforts required in maintaining clones. They arrange clones according to their value of maintenance overhead. The clones which having high value should be refactor first.

Tstanalis et al. [5] propose an approach to check the refactorability of clones. They defined pre-condition which are checked during refactorability. If these pre-condition are satisfied, then we can remove clones easily. If these are violated, then refactorability of that clone is not possible. They used four clone detector tools- CCFinder, Deckard, CloneDR, Nicad.They found that clone with a close distance tends to be more refactorable than more distant. Type 1 clones are more refactorable than other types of clones.

Fontana et al. [7] investigates the impact of clone refactoring on quality attributes internal quality attributes like complexity, coupling and cohesion. They used three clone detection tools PMD, Bahumas and CodePro on two open source software– Ant and GhanttProject. Intellij IDEA tool is used for refactoring. They analyze that, after refactoring there is improvement in cohesion, decrement in coupling, complexity and lines of code.

Alshayed et al. [8] investigates the effect of refactoring on software quality attributes. He focused on quality attributes like adaptability, maintainability, reusability, understandability and testability. They apply refactoring on three open source software- terpPaint, UML tool and Rabtpad. But after refactoring, he concludes that it does not necessary that after refactoring there is increase in quality of software.

III. PROBLEM FORMULATION

Poorly designed software is difficult to understand and maintain. Software maintenance can take 50% of the cost incur in developing a software. So it becomes difficult for software developer to maintain high quality and low cost of software. Fowler [1] stated that, the duplicate code smell is the most critical one and hence the first one to be refactor. Main objective is, to detect clones in open source java software.

Objectives of the study are:-

- 1. To study various types of clones and refactoring techniques to remove these clones from software.
- 2. To find the clones in an open source softwares.
- 3. To remove clones from softwares by applying the appropriate refactoring technique.
- 4. To calculate the external quality attributes of software.
- 5. To compare external quality attributes of software before refactoring and after refactoring.

IV. RESEARCH METHOLOGY

A. Methology

CCFinder [3] is used as clone detection tool. Jdeodrant[9] is a refactoring plug-in which is used to refactor the clones according to their respective techniques. Eclipse metrics plugin used to calculate the internal quality attributes of source code. Object oriented open source software are JChart 2D (3.2.1) [10], apache-ant (1.7.0) [11], JMeter (2.3.2) [12] and JEdit (4.2) [13].

- 1. Before applying any single refactoring, calculate the internal quality metrics of software.
- 2. Detect Clones in software using Clone detection tool CCFinder.
- 3. Then import result file of clone detection in Jdeodrant plugin.
 - a. Identify where the software should be refactor.
 - b. Make a small change i.e. a single refactoring without changing the outer behavior of the software.
 - c. Test Refactor code, if it refactor safely then move to the next refactoring.
 - d. If test fails, then rollback the previous change in code and then refactor clone by using another refactoring technique.
 - e. After applying refactoring the clones, calculate the internal quality metrics of software (Object Oriented Metrics) to determine the impact of refactoring.
- 4. Compare the internal quality metrics (Object Oriented Metrics) of software before and after apply refactoring techniques.
- 5. After applying all the refactoring techniques, calculate the internal quality metrics of software (Object Oriented Metrics) to determine the impact of refactoring.
- 6. Compare the internal quality metrics (Object Oriented Metrics) of software before and after applying refactoring techniques.
- 7. Calculate the external quality attributes by using internal quality metrics.
- 8. Compare external quality attributes of software to predict the impact on software quality

B. External Quality Attributes

The external quality attributes are dependent on the internal quality attributes. Therefore, attributes can be calculated by using these formulas given by Bansiya and Davis [6].

Table I. EXTERNAL QUALITY ATTRIBUTES FORMULAS

External QA	Formula Used for Calculation
Reusability	-0.25*Coupling+0.25*Cohesion+0.5* Messaging+ 0.5*Design Size.
Flexibility	0.25*Encapsulation - 0.25*Coupling + 0.5*Composition + 0.5* Polymorphism.
Understandability	-0.33*Abstraction+0.33*Encapsulation- 0.33*Coupling+0.33* Cohesion- 0.33*Polymorphism-0.33*Complexity-0.33*Design Size.
Functionality	0.12*Cohesion + 0.22*Polymorphism + 0.22*Messaging + 0.22*Design Size +0.22*Hierarchies.
Extendibility	0.5*Abstraction - 0.5*Coupling + 0.5*Inheritance +0.5* Polymorphism.
Effectiveness	0.2*Abstraction + 0.2*Encapsulation + 0.2*Composition+ 0.2* Inheritance+ 0.2*Polymorphism.

C. Internal Quality attributes

Internal Quality attributes are calculated by Eclipse Metrics [14] plugin .We interpret these values to calculate metrics used by Bansiya [6].

 Table II.
 INTERNAL QUALITY ATTRIBUTES FORMULA USED FOR CALCULATION

Design	Metrics we	Formulas
Design Size[6]	Number of Classes	$DS = \sum^{p} NOC$
		where, NOC = Total number of classes in a package,
		p = number of packages.
Hierarchies [6]	Depth of Inheritance Tree	<i>Hierarchies</i> = <i>DIT</i> DIT = Depth of inheritance tree.
Abstraction [6]	Abstractness	$Abs = \frac{\sum_{i=1}^{n} NoI}{n}$ Where NoI = total number of interference
		in a package
		n=total number of classes in a package.
Encapsulation [6]	(Total no. of attributes –	$Enc = \frac{a(P)}{a}$
	Attributes) /	attributes in a class,
	attributes +	a = total number of attributes in a class.
~	Attributes)	
Cohesion [6]	1/Lack of Cohesion of Methods	$LCOM = \frac{\left(\frac{1}{a}\sum_{i=1}^{n}m(A)\right) - m}{1 - m}$
		here, $m(A)$ = number of methods accessing an attribute A, then
		Calculate the average of m(A) for all attributes,
		in = total numbers of methods for all classes,

a = total number of attributes in a class n= number of classes Composition Number of Overridden [6] Composition =) NOA Methods number of where, NOA = TotalAttributes in a class, n = number of classesInheritance [6] No. of NORM Overridden Inheritance = NOM Methods × 100 /Number of where, NORM= number of overridden Methods method in a class Polymorphism Number of $Poly = \sum$ NORM [6] Overridden Methods where, NORM = number of overridden methods in a class, n = number of classes Messaging [6] Number of NOM Messaging =Methods where, NOM = the total number of public methods in a class, n = number of classes. Weighted Complexity Methods per [6] $WMC = \sum_{i=1}^{m} Ci$ Class Ci= complexity of method i in a class, m= number of methods. Instability Coupling [6] CBO = CeWhere Ce= efferent coupling

V. RESULTS

In this section, impact of clones refactoring on quality of softwares is analyzed by comparing various quality attributes.

A. Number of clones Detected in Software

In research work, three types of clones have been detected on four different open source softwares JChart 2D (3.2.1), apache-ant (1.7.0), JMeter (2.3.2), JEdit (4.2) using CCFinder. Table III provides information about the number of clones detected in the open source softwares using CCFinder tool.

Softwares	JChart2D	Apache- ant	JMeter	JEdit
TLOC	6693	115744	81307	81004
Clones	248	2798	2018	969

B. Refactoring Impact on Internal Quality Attributes of Software

To find the impact of clones refactoring, first calculate internal quality attributes of software without applying any refactoring technique. After removal of clones, calculate internal quality attributes. Internal quality attributes values before refactoring and after refactoring is shown in Table IV and Table V respectively.

 Table IV.
 INTERNAL QUALITY ATTRIBUTES OF SOFTWARE BEFORE

 REFACTORING
 Internal quality attributes

Softwares Metrics	JChart2D	Apache- ant	JMeter	JEdit
Design Size	9.727	11.361	5.406	21.471
Hierarchies	3.636	2.689	2.914	2.382
Abstraction	0.0851	0.086	0.111	0.078
Encapsulation	0.8403	0.405	0.035	0.467
Coupling	6.818	7.205	4.383	6.882
Cohesion	2.463	2.890	2.336	3.731
Composition	1.411	2.597	2.424	2.985
Inheritance	0.882	0.123	0.123	0.158
Polymorphism	0.467	1.024	1.091	0.901
Messaging	3.991	8.266	8.85	5.685
Complexity	8.533	18.15	17.896	21.126
TLOC	6693	115744	81307	81004

 Table V.
 INTERNAL QUALITY ATTRIBUTES OF SOFTWARE AFTER

 REFACTORING.
 Internal quality attributes of software after

Softwares Metri cs	JChart2D	Apache-ant	JMeter	JEdit
Design Size	10.091	11.62	5.584	21.706
Hierarchies	3.73	2.748	2.957	2.385
Abstraction	0.0865	0.091	0.114	0.081
Encapsulation	0.8324	0.402	0.036	0.464
Coupling	7.182	7.388	4.497	7.059
Cohesion	1.855	2.92	2.415	3.759
Composition	1.36	2.538	2.368	2.951
Inheritance	0.891	0.128	0.124	0.156
Polymorphism	0.45	1.065	1.094	0.892
Messaging	4.153	8.293	8.79	5.707
Complexity	8.198	17.869	17.434	20.854
TLOC	6651	115300	81213	80065

C. Refactoring Impact on Complexity of Software

Table VI, Shows the refactoring impact on complexity of software. From Figure 1 and Figure 2, it is clear at after refactoring weighted method per class and MCcabe cyclomatic complexity of all the software has reduced. So refactoring shows positive impact on complexity.

 Table VI.
 IMPACT OF REFACTORING ON COMPLEXITY OF SOFTWARE

Complexity	McCabe Cyclomatic Complexity		Weighted n Cla	nethods per ass
Softwares	Before After		Before	After
	Refactoring	Refactoring	Refactoring	Refactoring
JChart2D	2.015	1.876(↓)	8.533	8.198 (↓)
Apache-ant	2.109	2.0699(↓)	18.150	17.869(↓)
JMeter	1.864	1.822(↓)	17.896	17.434(↓)
JEdit	3.161	3.095(↓)	21.126	20.854 (↓)



Figure 1. Impact of Clones refactoring on McCabe Cyclomatic Complexity

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Figure 2. Impact of Clones refactoring on weighted method per class

D. Refactoring Impact on External Quality Attributes

The external quality attributes are calculated by using formulas given by Bansiya and Davis [6]. According to the formula given above, the values of external quality attributes are shown in Table VII and Table VIII.

Table VII. EXTERNAL QUALITY ATTRIBUTES VALUES BEFORE RFACTORING

External Quality	JChart2D	Apache-ant	JMeter	JEdit
Attributes				
Reusability	5.770	8.734	6.616	12.790
Flexibility	-0.555	0.110	0.684	0.339
Understandability	-7.367	-11.395	-8.750	-15.265
Functionality	4.216	5.481	4.297	7.144
Extendibility	-2.691	-2.986	-1.529	-2.872
Effectiveness	0.737	0.847	0.764	0.917

 Table VIII.
 EXTERNAL
 QUALITY
 ATTRIBUTES
 VALUES
 AFTER

 REFACTORING

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External QA	JChart2D	Apache- ant	JMeter	JEdit
Reusability	5.790↑)	8.839(†)	6.665(†)	12.881(†)
Flexibility	-0.682(↓)	0.055(↓)	0.615(↓)	1.302 (†)
Understandability	-7.695(↓)	-11.456(↓)	-8.669(†)	-15.981(↓)
Functionality	4.275(↑)	5.570(†)	4.343(†)	7.655(†)
Extendibility	-2.877(↓)	-3.052(↓)	-1.582(↓)	-1.935(↑)
Effectiveness	0.723(↓)	0.844(↓)	0.747(↓)	1.3206(↑)



Figure 3. Impact of Refactoring on Reusability of software



Figure 4. Impact of Refactoring on Flexibility of software



Figure 5. Impact of Refactoring on Understandability of software







Figure 7. Impact of Refactoring on Effectiveness of software



Figure 8. Impact of Refactoring on Extendibility of software

As shown in Figures 3 and Figure 5, Reusability and functionality of all the four open source softwares increased when refactoring is applied. In Figure 4, flexibility of JChart2D, Apache-ant, JMeter has decreased, but only JEdit flexibility have increased. In Figure 5, understandability of JChart2D, Apache-ant, JEdit is decrease, but only JMeter show slight improvement. In Figure 7 and Figure 8, effectiveness and extendibility of JChart2D, apache-ant, JMeter has decreased, only JEdit attributes values increased a huge amount.

VI. CONCLUSION

Refactoring makes code easy to use. In this work four, different softwares are used to analyze the impact of clones' refactoring on quality of softwares. From experimental results, conclusion comes out that the complexity of the softwares has reduced after refactoring. By applying refactoring on softwares, reusability and functionality of all the softwares has increased and other quality attributes like flexibility, understandability, effectiveness, extendibility is decreased. Some refactoring techniques improved have the quality of softwares and some refactoring techniques have shows negative effect on quality. Result shows that refactoring techniques also have inverse impact on software quality attributes.

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