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# On the impact of single and co-occurrent refactorings on quality attributes in android applications<sup>†</sup>



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#### ABSTRACT

Android applications must evolve quickly to meet new user requirements, to facilitate bug fixing or to adapt to technological changes. This evolution can lead to various software quality problems that may hinder maintenance and further evolution. Code refactoring is a key practice that is employed to ensure that the intent of a code change is properly achieved without compromising internal software quality. While the impact of refactoring on software quality has been widely studied in object-oriented software in general, its impact in the specific context of mobile applications is still unclear. This paper reports on a large empirical study that aims to understand the impact of single and co-occurrent refactorings on quality metrics in Android applications. We analyze the evolution history of 800 open-source Android applications containing a total of 84,841 refactoring operations. We first analyze the impact of single refactoring operations on 21 common quality metrics using the Difference-in-Difference (DiD) statistical model. Then, we identify the most common co-occurrent refactorings using association rule mining, and investigate their impact on quality metrics using the DiD model. Our investigations deliver several important findings. Our results reveal that co-occurrent refactorings are quite prevalent in Android applications. Overall, 60% of the total number of refactoring commits contain multiple refactoring types, and 16 co-occurrent refactoring pairs tend to be applied together leading to a higher impact than single refactorings. We found that single refactorings have no statistically significant impact on quality metrics in 74.7% of the cases, a positive impact in 23.1% of the cases, and a negative impact in 2.2% of the cases. Whereas, co-occurrent refactorings have no statistically significant impact on quality metrics in 54.3% of the cases, a positive impact in 42.4% of the cases, and a negative impact in 3.3% of the cases. Our findings provide practical insights and suggest directions for researchers, practitioners, and tool builders to improve refactoring practices in the context of Android applications development.

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#### 1. Introduction

Mobile applications have to continuously evolve in order to cope with maintenance and evolution tasks. Often under such time pressure, poor design or implementation choices are made, which inevitably results in structural software quality problems

(Palomba et al., 2019; Hecht et al., 2016; Morales et al., 2017; Uchôa et al., 2020).

Refactoring is a software engineering practice that aims to increase the quality of the code, making it easier to understand, modify and maintain. Measuring the impact of refactoring is challenging however, with several studies finding a poor correlation between refactoring and quality measures such as software metrics or code smells (Chatzigeorgiou and Manakos, 2010; Bavota et al., 2015). Refactoring practices may present additional challenges in the context of Android applications due to their rapid evolution, short release deadlines, small code base, and heavy reuse of external libraries and code (Minelli, 2012; Ruiz et al., 2012; Xu et al., 2013). Indeed, mobile applications are inherently different to traditional desktop applications, *i.e.*, they run

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on mobile devices and are constrained by hardware specifics such as memory, CPU, varying screen sizes, etc. Unlike object-oriented software systems (AlOmar et al., 2019; Ó Cinnéide et al., 2017; Alshayeb, 2009; Bavota et al., 2015; Cedrim et al., 2016; Stroggylos and Spinellis, 2007; Ouni et al., 2016), the impact of refactoring on quality metrics in mobile applications has received little attention.

As a first attempt to address this problem, we conducted an empirical study (Hamdi et al., 2021) to investigate the impact of refactoring on quality metrics by analyzing the evolution history of 300 open-source Android applications containing a total of 42,181 refactoring operations. In particular, we analyzed the impact of these refactoring operations on 21 common quality metrics using a causal inference method based on the Differencein-Differences (DiD) model (Angrist and Pischke, 2008). The results indicate that when refactoring affects the metrics it generally improves them. In many cases refactoring has no significant impact on the metrics, whereas one metric (LCOM) deteriorates overall as a result of refactoring. However, the major limitation of this initial study is due to the presence of noise in the analyzed data, viz. (1) multiple refactoring operations are often applied in the same commit making the impact of a specific refactoring operation hard to measure and (2) commits with non-refactoring code changes are likely to affect quality metrics. Such code changes can add more noise to the analyzed quality metrics values, and impact the final observations.

To mitigate this problem, we conduct in this paper a large empirical study on a dataset composed of 800 open-source Android applications that are freely distributed in the Google Play Store. We analyze the impact of 18 commonly used refactoring operations on 21 well-known quality metrics in Android applications. We identified a total of 36,681 refactoring commits and 84,841 applied refactoring operations and measured quality metrics values before and after each refactoring operation. Then, we analyze these commits to distinguish between single and co-occurrent refactorings. To assess the impact of single refactorings, we investigated the impact of each refactoring on the considered quality metrics using a causal inference method based on the Differencein-Differences (DiD) model, one of the widely-used analytical techniques for causal inference (Angrist and Pischke, 2008). For co-occurrent refactorings, we investigated commits containing multiple refactorings to discover patterns of co-occurrent refactorings that may occur in an Android application using association rule mining based on the Apriori algorithm (Agrawal et al., 1993) which is commonly used to find patterns in data. Finally, we analyze the impact of these co-occurrent refactorings on quality metrics.

Our results reveal that co-occurrent refactorings are quite prevalent in Android applications. Overall, 60% of the total number of refactoring commits contain multiple refactoring types, and 16 co-occurrent refactoring pairs tend to be applied together leading to a higher impact than single refactorings. Results indicate that single refactorings have no statistically significant impact on quality metrics in 74.7% of the cases, a significant positive impact in 23.1% of the cases, and a significant negative impact in 2.2% of the cases. Whereas, Co-occurrent refactorings have no statistically significant impact on quality metrics in 54.3% of the cases, a significant positive impact in 42.4% of the cases, and a significant negative impact in 3.3% of the cases.

This paper is an extension of our earlier conference paper published in the Proceedings of the IEEE/ACM International Conference on Mobile Software Engineering and Systems (MobileSoft 2021) (Hamdi et al., 2021). It extends this earlier work in the following ways:

1. We extend our original dataset from 300 to 800 Open Source Android applications involving a total number of 84,841 applied refactoring operations,

- We extend our study to explore both single and cooccurrent refactorings. Moreover, we extend the list of studied refactorings from 10 to 15 common refactoring operations.
- 3. We extend the list of quality metrics from 10 to 21 widely-used quality metrics,
- 4. We use a fine-grained impact analysis by investigating the impact of single and co-occurrent refactorings separately on quality metrics.

**Replication package.** We provide our comprehensive replication package available for future extensions and replications (Dataset, 2022).

**Paper organization.** The remainder of this paper is organized as follows. Section 2 provides the necessary background in refactoring and quality metrics to understand our empirical study. Section 3 presents the design of our study, while Section 4 presents and discusses our study results. Section 5 discusses the implications of our findings for researchers, practitioners and educators. Section 6 describes the threats to the validity of our study. Section 7 describes related work and finally, in Section 8, we summarize our conclusions and make suggestions for future work.

#### 2. Background

This section provides the necessary background and concepts related to our study.

# 2.1. Refactoring

Refactoring is the process of reworking program source code without changing its functionality (i.e., preserving its external behavior) to improve its structure in terms of readability, complexity, maintainability, extensibility, reusability, etc. The concept of refactoring was introduced by Opdyke (1992) and popularized later in Fowler's well-known book (Fowler et al., 1999). Fowler first provided a comprehensive list of code smells along with a set of possible refactoring operations to fix each smell type. In this paper, we focus on 15 common refactoring operations, as described in Table 1.

Developers can refactor their code by applying single refactorings such as Extract Method or/and multiple refactorings, *i.e.*, co-occurrent refactorings, which are defined as set of two or more interrelated single refactorings applied to one or more code elements (Bibiano et al., 2020; Sousa et al., 2020; Oizumi et al., 2020).

# 2.2. Internal quality attributes and metrics

Internal quality attributes are indicators of code structural quality. In this paper, we analyze five internal quality attributes that are closely related to the 15 refactorings that we aim to investigate. Table 2 lists the five internal quality attributes analyzed including coupling, cohesion, complexity, design size and inheritance. These attributes are internal because they regard the internal code structure including class hierarchies and compositions in methods and fields (Chávez et al., 2017). Each quality attribute can be measured by one or multiple quality metrics.

Quality metrics are widely-used to quantify software quality. One of the commonly used metric suites is the CK suite, a quality metric catalog defined by Chidamber and Kemerer (1994). Table 2 presents, for each quality attribute considered in this paper, its associated quality metrics and also a description of each metric. Special mention must be made of the LCOM metric. Although LCOM is a cohesion metric, and cohesion is a positive properly, LCOM measures *lack* of cohesion so it increases when cohesion deteriorates and decreases when cohesion improves. We have taken care to ensure that this does not cause confusion in reporting results related to the LCOM metric.

**Table 1**List of studied single refactoring operations.

Ref.	Refactoring	Description	Level
MM	Move Method	Moves a method from one class to another.	Method
EM	Extract Method	Creates a new method from an existing fragment of code.	Method
IM	Inline Method	Replaces calls to the method with the method's content and deletes the method itself.	Method
RM	Rename Method	Renames a method.	Method
PDM	Push Down Method	Moves a method from a class to those subclasses that require it.	Method
PUM	Pull Up Method	Moves a method from (a) class(es) to its immediate superclass.	Method
MA	Move Attribute	Moves Attribute from a class to another class.	Attribute
PDA	Push Down Attribute	Moves an attribute from a class to those subclasses that require it.	Attribute
PUA	Pull Up Attribute	Moves an attribute from a class(es) to their immediate superclass.	Attribute
EC	Extract Class	Create a new class and moves fields and methods to this class.	Class
ESupC	Extract Superclass	Creates a superclass from two classes with common attributes and methods.	Class
ESubC	Extract Subclass	Creates a subclass and moves features that are used only in certain cases to this class.	Class
RC	Rename Class	Renames a class.	Class
MC	Move Class	Moves a class to another package.	Class
EI	Extract Interface	Extracts a new general interface from two or more existing classes.	Interface

**Table 2**The list of studied quality attributes and metrics.

Quality attribute	Associated metrics	Metric description					
Coupling	Coupling Between Objects (CBO)	Number of classes that are coupled to a particular class (Chidamber and Kemerer, 1994).					
	Number Of Static Invocations (NOSI)	Number of invocations of static methods (Aniche, 2016)					
	Response For a Class (RFC)	Number of methods invoked in the body of a class (Chidamber and Kemerer, 1994).					
	Fan-in (FANIN)	The number of other classes that reference a class (Chávez et al., 2017).					
	Fan-out (FANOUT)	The number of other classes referenced by a class (Chávez et al., 2017).					
Cohesion	Lack Of Cohesion of Methods (LCOM)	Numbers of pairs of methods that have no instance variable references in common (Chidamber and Kemerer, 1994).					
	Tight Class Cohesion (TCC)	Number of directly connected public methods in a class (Aniche, 2016).					
Complexity	Cyclomatic Complexity (CC)	Measure of the complexity of a module's decision structure (McCabe, 1976).					
	Weighted Methods per Class (WMC)	The sum of all the complexities of the methods (McCabe's Cyclomatic Complexity) in					
		the class (Chidamber and Kemerer, 1994).					
	Essential Complexity (Evg)	Measure of the degree to which a module contains unstructured constructs (McCabe, 1976).					
	Nesting (MaxNest)	Maximum nesting level of control constructs (Lorenz and Kidd, 1994).					
Design Size	Lines of code (LOC)	Number of lines of code ignoring spaces and comments (Aniche, 2016).					
	Blank Line of Code (BLOC)	Number of Blank lines (Chávez et al., 2017).					
	Lines with Comments (CLOC)	Number of lines containing comment (Chávez et al., 2017).					
	Statements (STMTC)	Number of statements (Chávez et al., 2017).					
	Instance Variables (NIV)	Number of instance variables (Chávez et al., 2017).					
	Instance Methods (NIM)	Number of instance methods (Chávez et al., 2017).					
	Variable Quantity (VQTY)	Number of declared variables (Aniche, 2016).					
Inheritance	Depth of Inheritance Tree (DIT)	Number of classes that a particular class inherits from Chidamber and Kemerer (1994).					
	Number Of Children (NOC)	The number of direct descendants (subclasses) of a class (Chidamber and Kemerer, 1994).					
	base Classes (IFANIN)	Number of immediate base classes (Destefanis et al., 2014b).					

# 3. Empirical study design

In this paper, we extend our previous study (Hamdi et al., 2021) while ensuring that we have high quality-data by removing noise to enhance data analysis and deliver sound data-driven conclusions. In this section, we describe our empirical study design following the guidelines from Runeson et al. (2012) including our research questions, and the experimental setup.

# 3.1. Research questions

Our study aims at addressing the following research questions.

- RQ1. How do single refactoring operations applied by Android developers affect quality metrics? This first research question aims at investigating how a single refactoring operation can affect quality metrics in Android applications.
- RQ2. What are the most common co-occurrent refactorings applied by Android developers? With this research question, we aim at identifying the different co-occurrent

refactorings that are commonly applied in Android applications.

RQ3. How do co-occurrent refactorings affect quality metrics? The goal of this research question is to assess how co-occurrent refactorings identified in RQ2 affects quality metrics.

#### 3.2. Empirical study setup

To address our research questions, we design a controlled experiment where we select two groups of code changes. A first group that consists of refactoring-related code changes (*i.e.*, treatment group), and a second group that consists of non-refactoring code changes (*i.e.*, control group). Thereafter, we investigate the impact of both groups on quality metrics to allow statistical analysis. Fig. 1 describes the overall process of our study which consists of eight main steps: (1) Android applications selection, (2) refactoring extraction, (3) commit extraction, (4) non-refactoring changes extraction, (5) quality metrics measurement, (6) single refactorings impact analysis, (7) co-occurrent

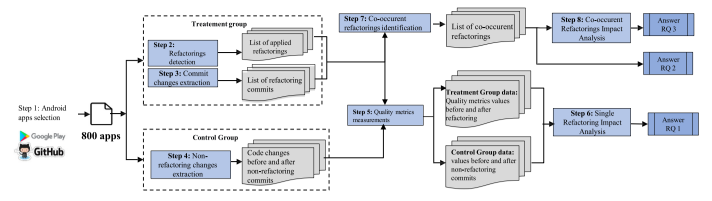


Fig. 1. The overall process of our empirical study.

**Table 3**Dataset statistics

Statistic	Count
# of Android applications	800
# of commits with refactorings	36,681
# of commits containing a single refactoring type	14,672
# of commits containing multiple refactoring types	22,009
# of commits without refactorings	36,681
# of refactoring operations	84,841
Total number of commits	723,360

refactorings identification, and (8) co-occurrent refactorings impact analysis.

# 3.2.1. Step 1: Android applications selection

We target open-source Android applications that are freely distributed in Google Play store and have their versioning history hosted on GitHub. For this purpose, we performed a custom search on GitHub by targeting all Java repositories in which the readme.md file contains a link to a Google Play Store page. Overall, we obtained 19,212 applications. Thereafter, inspired by previous works (Das et al., 2016; Malavolta et al., 2018; Hamdi et al., 2021), we applied the following filters to exclude:

- Applications whose Github repository does not contain an AndroidManifest.xml file as they clearly do not refer to real Android applications. The result of this filter was a collection of 5766 applications.
- Applications for which the corresponding Google Play page is not existing anymore. This filter returned 3160 applications.
- Repositories that contain forks of other repositories. This filtering step leads to a final set of 1923 Android applications.

Thereafter, we randomly selected a set of 800 applications which represents over 40% of the final set, exhibiting a total of 84,841 refactoring operations. We focused our study to this set of applications for computational reasons. It is worth noting that the sample size of 800 applications and 84,841 refactoring operations is larger than related studies on the impact of refactoring on software quality (Bavota et al., 2015; Cedrim et al., 2016; Alshayeb, 2009; Hamdi et al., 2021), and than typical samples in software engineering research (Wohlin et al., 2012). Overall, the sample of selected applications have a median size of 6854 LOC, a median number of contributors of 2, and a median number of forks of 3. Table 3 and Fig. 2 summarize the statistics about the collected dataset.

# 3.2.2. Step 2: Refactoring detection

In this step, we collect all the refactoring operations applied to the studied applications. We utilize RefactoringMiner (version

**Table 4**The list of refactoring applied to the analyzed applications.

Refactoring type	Number
Extract Method	20,494
Rename Method	13,872
Move Method	11,496
Move Attribute	10,303
Push Down Method	6,748
Inline Method	5,123
Pull Up Attribute	3,374
Pull Up Method	2,246
Extract Interface	2,160
Extract Class	2,021
Extract Sub Class	1,930
Push Down Attribute	1,910
Move Class	1,200
Extract Super Class	1,140
Rename Class	924
Total	84,841

2.1.0) (Tsantalis et al., 2018a) to detect applied refactoring instances on the commit level. RefactoringMiner is a command-line based open source tool that is built on top of the UMLDiff (Xing and Stroulia, 2005) algorithm for differencing object-oriented models. RefactoringMiner has been shown to achieve a precision of 98% and a recall of 87% (Tsantalis et al., 2018a; Silva et al., 2016). The tool walks through the commit history of a project's Git repository to extract refactorings between consecutive commits. RefactoringMiner supports the detection of various common refactoring types from Fowler's catalog. Among the supported refactorings, all single refactoring types detected by Refactoring-Miner were considered in this study, except the Rename Method and Rename Class refactorings for RQ1 as they are not directly related to any of the structural metrics considered in our study. Overall, our extraction process identifies a list of 15 common single refactoring types which are amongst the most common refactoring types (Murphy-Hill et al., 2011; Cedrim et al., 2017, 2016; Ouni et al., 2016; AlOmar et al., 2019; Ouni et al., 2012). Tables 1 and 4 report the list and the number of refactorings, respectively, that are investigated in our study.

#### 3.2.3. Step 3: Commit changes extraction

After the extraction of all refactoring operations, we collect the IDs of all refactoring commits, *i.e.*, commits in which a refactoring operation was applied, as well as the IDs of the commits that immediately precede the refactoring commit. The Github API facilitates this process. In particular, we use the git clone command to download the source code of each refactoring commit as well as its immediately preceding commit. These commits enable

<sup>1</sup> https://docs.github.com/en/rest.

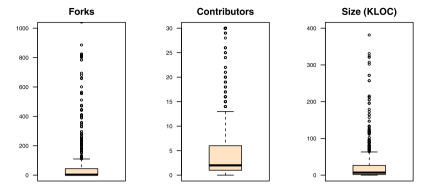


Fig. 2. Dataset statistics in the terms of the number of forks, contributors, and size.

the identification of quality metrics values before and after the application of refactoring.

# 3.2.4. Step 4: Non-refactoring changes extraction

In this step, we extract a set of commits that contain non-refactoring changes for our controlled experiment. To do this, based on the treatment group, we randomly selected an equivalent set of non-refactoring commits representing our control group in such a way that the number of non-refactoring commits is equal to the number of refactoring commits for each project. For each commit, we collected its ID as well as the commit that precede it. Thereafter, we performed the same procedure adopted in Step 3 to collect their source code.

#### 3.2.5. Step 5: Quality metrics measurement

We selected a comprehensive set of commonly acknowledged software quality metrics based on prior works (AlOmar et al., 2019; Hamdi et al., 2021; AlOmar et al., 2021d, 2020; Chidamber and Kemerer, 1994; Lorenz and Kidd, 1994; McCabe, 1976; Henry and Kafura, 1981; Nejmeh, 1988; Destefanis et al., 2014a). Then, we checked if the metrics assess several object-oriented design aspects to map each internal quality attribute to the appropriate structural metric(s). More generally, we extract, from the literature review, all the associations between metrics with internal quality attributes.

To assess the impact of refactoring on software quality, we need to measure a set of quality metrics. In particular, we measure for each applied refactoring change as well as nonrefactoring changes, the class level metrics before and after the change has been applied in the commit level. Specifically, since we already have the list of refactoring operations applied in each commit, we compute for each class the quality metric values before and after each commit in both treatment and control groups. To calculate the values of these metrics we use two widely used software quality software metrics suite tools, the CK-metrics<sup>2</sup> tool and the Scitools Understand<sup>3</sup> tool including CK suite, McCabe, and Lorenz and Kidd's metrics. CK-metrics is a command-line based tool provided by Aniche (2016). Understand is a popular quality assurance and static analysis framework that allows calculating a variety of quality metrics using command line. We considered a total of 21 common quality metrics that cover five different quality attributes including coupling, cohesion, complexity, design size, and inheritance. The list of considered quality metrics is provided in Table 2.

# 3.2.6. Step 6: Single refactoring impact analysis

In this step, we investigate whether or not each metric is improved by refactoring. In order to do this, we set up two hypotheses, the null hypothesis  $H_0$  assumes that a refactoring operation  $r_i$  does not improve a quality metric  $m_j$ , and the alternative hypothesis H indicates that the refactoring  $r_i$  improves  $m_i$ .

After collecting the metric values before and after each commit in both treatment and control groups, we calculate the differences between their quality metric values before and after the refactoring change, at the class level. Thereafter, we use two statistical methods (1) statistical significance, and (2) causal inference.

Statistical Significance Analysis. To capture the overall trends of the variation in the metric values we use statistical significance analysis. To do so, for each refactoring operation  $r_i$ , and each metrics  $m_j$ , we use the Wilcoxon rank-sum test (Wilcoxon et al., 1970), a non-parametric test, to assess the statistical differences between the distribution of  $m_j$  before and after the application of  $r_i$ . In addition to the Wilcoxon test, we used the non-parametric effect Cliff's delta ( $\delta$ ) (Cliff, 1993) to compute the effect size, *i.e.*, the magnitude of the difference between the distributions. The value of effect size is statistically interpreted as:

Negligible: if | δ | < 0.147,</li>
Small: if 0.147 ≤ | δ | < 0.33,</li>
Medium: if 0.33 ≤ | δ | < 0.474, or</li>

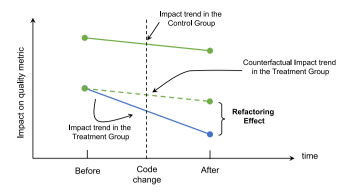
• High : if  $|\delta| > 0.474$ .

Furthermore, to better assess the impact of a specific refactoring operation on quality metrics, we performed a causal inference experiment to assess whether the metrics variations are due to the refactoring changes or to other code changes.

Causal Inference Analysis. Causal inference stems from the social sciences and explores cause and effects as its main concern (Angrist and Pischke, 2008). In econometrics, difference-indifferences (DiD) method is one of the key analytical elements for causal inference. DiD is used to statistically analyze actual and counterfactual scenarios, thereby enabling a causality analysis. To investigate the effects of a treatment in statistics, one cannot see the results with and without an intervention based on one individual only. As shown in Fig. 3, the DiD model addresses this problem by comparing two groups, (1) a group with the intervention, called treatment group (i.e., a set of code changes with refactoring) and (2) a group without it, called a control group (i.e., a set of code changes without refactoring). The underlying assumption of DiD design is that the trend of the control group provides an adequate proxy for the trend that would have been observed in the treatment group in the absence of treatment. Let, T and C, the treatment and the control group, respectively. The

<sup>2</sup> https://github.com/mauricioaniche/ck.

<sup>&</sup>lt;sup>3</sup> https://www.scitools.com/.



**Fig. 3.** An example of the causal inference method using a DiD model showing the refactoring impact on a quality metric before versus after the application of refactoring (Hamdi et al., 2021).

refactoring impact RI of a given refactoring operation R on a given quality metric  $M_i$  is calculated as follows:

$$RI(R, M_j) = Y_{M_i}^R - Y_{M_i}^C \tag{1}$$

where  $Y_{M_i}^R$  is the median perceived impact after the application of the set of refactorings of type R on the treatment group T on the metric  $M_i$ ; and  $Y_{M_i}^C$  is the median perceived change in the control group C on the metric  $M_i$ .

#### 3.2.7. Step 7: Co-occurrent refactorings detection

After the extraction of all refactoring operations (Step 2), we employ association rule mining using the *Apriori* algorithm (Agrawal et al., 1993). It has been successfully used to mine association between items in many problems such as market basket analysis (Kaur and Kang, 2016), intrusion detection (Jin et al., 2019) and supply chain management (Agarwal, 2017). The algorithm parses the dataset, *i.e.*, transactions, and generates frequent itemsets based on filtering criteria set. Association rules are generated during searching for frequent itemsets. An association rule is defined as an implication of the form  $X \Rightarrow Y$ , where X,  $Y \subseteq I$  and  $X \cap Y = \emptyset$ .

Let  $I = \{i_1, i_2, ..., i_n\}$  be a set of n items, and  $T = \{t_1, t_2, ..., t_m\}$  a set of m transactions. In our study, T is the set of classes present in version, and each item in the set I indicates the presence of two specific refactoring types. Therefore, an association rule translates a co-occurrence between a refactoring  $R_i$  and other refactoring  $R_j$  on the same class. Specifically, the association rule is written as follows:  $refactoring(R_i) \Rightarrow refactoring(R_i)$ .

We use the support (Agrawal et al., 1993), confidence (Agrawal et al., 1993) and lift (Brin et al., 1997) scores to quantify the degree of association between each pair of refactorings.

1. Support: is an indication of how frequently an itemset appears in the dataset and consists of the proportion of transactions in the dataset that contain both  $R_i$  and  $R_j$ .

$$Support(R_i \Rightarrow R_i) = P(R_i \cup R_i) \tag{2}$$

2. *Confidence*: is the proportion of transactions in the dataset containing  $R_i$ , that also contain  $R_j$ .

$$Confidence(R_i \Rightarrow R_i) = P(R_i \cup R_i)/P(R_i)$$
(3)

3. *Lift*: is the ratio of the observed support to that expected if  $R_i$  and  $R_j$  were independent.

$$Lift(R_i \Rightarrow R_i) = P(R_i \cup R_i)/(P(R_i) \times P(B)) \tag{4}$$

The range of values for support and confidence is between 0 and 1, whereas lift can take any value between 0 and  $+\infty$ . When the lift value is greater than 1, it implies that the refactoring pair is highly correlated.

Moreover, we use the Pearson's Chi-square coefficient and Cramer's V (Cramér, 1999) tests to determine if there were significant associations between refactoring operations. Specifically, for any Chi-square test that was found to be significant (*p*-value < 0.001), Cramer's V test is calculated and it has a value between 0 and 1. A value of 0 indicates complete independence, and a value of 1 indicates complete association. The formula is given in Eq. (5):

$$V = \sqrt{\frac{\chi^2}{n \times min(row - 1, col - 1)}}$$
 (5)

# 3.2.8. Step 8: Co-occurrent refactorings impact analysis

In this step, we evaluate the impact of co-occurrent refactorings on internal quality attributes for each class in which c-occurrent refactorings was applied. We chose to perform the analysis in a class-level due to a recent study about the effect of co-occurrent refactorings on code smells indicating that co-occurrent refactorings are often applied at class level (Bibiano et al., 2019). To do so, we perform the same statistical method employed in Step 6 using the DiD model.

# 4. Empirical study results

This section describes and discusses the results of our investigations.

4.1. RQ1. How do single refactoring operations applied by Android developers affect quality metrics?

In this research question, we assess the impact of single refactoring operations on quality metrics. In particular, we aim at understanding how single refactorings affect each quality metric. Table 5 provides the detailed results where each column reports (i) the impact of the corresponding refactoring type based on the DiD technique using Eq. (1), (ii) the predominant behavior indicating whether the refactoring impact is positive or negative, and (iii) the p-value as well as the Cliff's delta ( $\delta$ ). Overall, Table 5 reports 273 measurements on the experimental group, i.e., 13 refactoring types  $\times$  21 quality metrics. The results indicate that in 74.7% of the cases (204 out of 273 measurements as represented in the while color in the table), refactoring have no statistically significant impact on quality metrics, while it has a positive impact in 23.1% of the cases (63 out of 273 as presented in blue) and a negative impact in 2.2% of the cases (6 out of 273 as presented in red). In the following, we present and discuss the obtained results for each quality attribute along with illustrative examples from our experiments.

**Finding 1.1.** Single refactorings have no statistically significant impact on quality metrics in 74.7% of the cases, a significant positive impact in 23.1% of the cases, and a significant negative impact in 2.2% of the cases.

# 4.1.1. Results for coupling

• **CBO:** From Table 5, we observe that *Extract Super Class* is the only influential refactoring that improves the CBO by a median value of 1, with a negligible effect size. We expect that the *Extract Super Class* refactoring has a direct impact only on size and inheritance (See Table 5). Hence, if there

Table 5 The impact of refactoring (treatment group) and non-refactoring (control group) changes on quality metrics.

ta	Change	Measure	Cohesion		Coupling					Comlexity				Inheritano	e		Design Size	2					
			LCOM	TCC	CBO	RFC	FANIN	FANOUT	NOSI	WMC	EVG	MaxNest	CC	DIT	NOC	IFANIN	LOC	BLOC	CLOC	STMTC	NIM	NIV	VQTY
		Refactoring	2	0	0	0	0	0	0	-3	-2	-1	-1	0	0	0	7	0	0	15	2	-6	0
	Extract Method	Impact Behavior P-value (δ)	↑ 0.77 (L)	- <0.05	- 0.05 (N)	- 0.05 (N)	- 0.79 (N)	- 0.79 (N)	- <0.05	↓ <0.05	↓ 0.11 (N)	↓ <0.05	↓ <0.05	– 0.11 (N)	- 0.19 (S)	- <0.05	↑ 0.47	- 0.06 (N)	- <0.05	↑ 0.54	↑ 0.09 (N)	↓ 0.41	- <0.0
			-0	$-\frac{(N)}{0}$	<del>0.03 (11)</del>	0.05 (11)		0.75 (11)	$\frac{(N)}{0}$ -	(N)		(N)	(N)	- ,		(N) 0	(M)	0.00 (.1)	_(N)	$-\frac{(M)}{-5}$	0.05 (11)	$-\frac{(M)}{-2}$	(N)
	Move	Refactoring Impact	U	U	U	-4	-1	-2	U	0	-2	-1	0	-1	U	U	-2	U	U	-5	-1	-2	U
	Method	Behavior P-value (δ)	- <0.05	- 0.19 (S)	- <0.05 (N)	↓ <0.05 (N)	↓ <0.05 (N)	↓ <0.05 (S)	- <0.05	- <0.05 (N)	↓ <0.05 (N)	↓ 0.37	- <0.05	↓ 0.45 (S)	- 0.24 (S)	- <0.05 (N)	↓ <0.05 (S)	- 0.07 (N)	- <0.05 (N)	↓ 0.68 (S)	↓ <0.05 (N)	↓ 0.64 (N)	0.2
		Refactoring	$-\frac{(N)}{0}$		- 0	-6	-1	-3	$\frac{(N)}{0}$ -	-2	0	$-\frac{(M)}{-2}$	_(N)		- <sub>0</sub>	0 -	-3	1	-0	-5	1	- <del>-</del> 7	0
	Move	Impact Behavior	_										_			_							
	Attribute	P-value $(\delta)$	<0.05 - (N) - 2	0.12 (N)	<0.05 (N)	<0.05 (N)	<0.05 (N)	<0.05 (S)	<0.05 (N)	<0.05 (N)	<0.05 (N)	0.41 (M)	0.06 (N)	0.49 (S)	0.22 (S)	<0.05 (N)	<0.05 (S)	0.08 (N)	<0.05 (N)	√ <0.05 (N)	<0.05 (N) -2	0.59 (L)	0.3
		Refactoring Impact			0	-4	-1	-1	0	-2	=4	<u>-</u> - <u>-</u> 1 − −	_0				-4	1	_0	6	-2		-8
	Inline Method	Behavior P-value (δ)	↓ 0.10 (N)	- 0.54 (N)	- <0.05	↓ <0.05	↓ <0.05	↓ <0.05	- <0.05	↓ <0.05	↓ 0.47 (S)	↓ 0.36	- 0.07 (N)	↓ <0.05	- 0.31 (S)	- <0.05	↓ 0.49 (L)	↑ 0.16 (S)	- <0.05	↑ 0.87 (L)	↓ 0.08 (N)	- 0.78 (N)	↓ <0
		Refactoring	<b>-7</b>		$-\frac{(N)}{-1}$	(S)	(N)	(N)	$\frac{(N)}{0}$ -	(N)	<del>0</del>	$-\frac{(M)}{-2}$	_0	- (N) -3 -		$\frac{(N)}{0}$ -	- <sub>-6</sub>		${0}^{(N)}$	-,		- <u>-</u> 2	
	Pull Up Method	Impact Behavior	, ,	_	<b>↓</b>	_ ↓	_	_	_	<b>↓</b>	_	<b>↓</b>	_	<b>↓</b>	_	_	<b>↓</b>	_	_	<u>2</u>	<b>↓</b>	<b>↓</b>	↓
	Wethou	P-value $(\delta)$	<0.05 (S)	0.57 (N)	0.11 (N)	<0.05 (N)	0.11 (1)	1 (N)	<0.05 (N)	<0.05(M)	0.75 (N)	0.65 (N)	0.16 (N)	0.51 (L)	0.08 (N)	0.11 (N)	0.56 (L)	0.06 (N)	<0.05 (N)	0.80 (L)	0.18 (S)	0.86 (M)	<(N
		Refactoring	<del>-9</del>			-1	0	-0	- 6,	-4	=3	- <sub>-1</sub>	_0	-1	-0	_0	-0	_0	-0'	- <del>-3</del>	_3	- ( <del>M</del> )	-
	Pull Up	Impact Behavior	1	_	1	1	_	_	_	1	1	1	_	1	_	_	_	_	_	1	1	1	
	Attribute	P-value (δ)	0.21 (S)	<0.05 (N)	0.10 (N)	0.15 (S)	<0.05 (N)	<0.05 (N)	<0.05 (N)	0.16 (S)	0.15 (S)	0.15 (S)	0.24 (N)	0.35 (M)	<0.05 (N)	<0.05 (N)	<0.05 (N)	<0.05 (N)	0.06 (N)	0.15 (S)	0.15 (S)	0.21 (N)	< < (1)
		Refactoring	- <sub>-4</sub>	$-\frac{(N)}{0}$		-1	<del>-</del> <del>-</del> <del>-</del>	-0	0	-8	-1	1	-3	0 -	- <del>0</del>	<u></u>	-1	6 –	_0	${-3}$		- <sub>-1</sub>	-
	Extract Class	Impact Behavior	J.	_	J.	J.	_	_	_	J.	J	<b>*</b>		_	_	_	Ţ	_	_	.1.	J.	J.	J.
	Extract class	P-value $(\delta)$	0.10 (N)	< 0.05	0.14 (N)		1 (N)	1 (N)	< 0.05	< 0.05	< 0.05	0.12 (N)	<0.05	0.64 (N)	< 0.05	< 0.05	< 0.05	< 0.05	< 0.05	0.06 (N)	0.11 (N)	0.11 (N)	
		Refactoring	1	$-\frac{(N)}{0}$	- <sub>T</sub>	(N) 0	<u> </u>	-2	(N)	(N) -1	(N) -1 —	-1	(S) 0	_4	(N)	(N)	(N) -5	$\frac{(N)}{0}$ -	-(N)	- <u>-</u>	<del>-</del> <del>-</del>		(N
	Push Down	Impact		Ü	•	Ü	Ü	2	Ü	•	•	•	Ü	7		•	,	Ü	Ü	2	2	2	
	Method	Behavior P-value (δ)	↓ 0.14 (N)	0 (N)	↑ 0.06 (N)	- 0.13 (N)	- 0.31 (N)	↑ 0.09 (N)	- 0.16 (N)	↓ <0.05	↓ <0.05	↓ <0.05	- 0.39 (N)	↓ <0.05	↑ <0.05	↑ <0.05	↓ <0.05	- <0.05	- 0.13 (N)	↓ 0.19 (N)	↑ 0.16 (S)	↑ 0.21 (S)	- <
				, ,	0.00 (11)	0.13 (11)	, ,			(N)	(N)	(N)		(N)	(N)	(N)	(N)	(N)					(N
		Refactoring Impact	-10		-1	-6	0	_0	_0	-3	=1 =	-5		-3	_0	<u> </u>	-5	<u></u> -i− −	_0	1	=1	-2	-
	Extract Super Class	Behavior	<b>↓</b>	-	<b>↓</b>	$\downarrow$	-	-	-	<b>↓</b>	<b>↓</b>	<b>↓</b>	<b>↓</b>	$\downarrow$	-	-	<b>↓</b>	<b>↓</b>	-	<b>↑</b>	$\downarrow$	<b>↓</b>	$\downarrow$
	Super Class	P-value $(\delta)$	<0.05 (N)	0.45 (N)	<0.05 (N)	<0.05 (S)	0.16 (N)	0.13 (N)	0.15 (N)	<0.05 (S)	0.11 (N)	<0.05(M)	0.12 (N)	0.44 (N)	0.06 (N)	0.06 (N)	<0.05(M)	0.50 (N)	<0.05 (N)	0.71 (N)	0.10 (N)	<0.05 (N)	</td
		Refactoring	-14	- 0	1	2	=1			0	0	0	_0	_0	- <sub>2</sub>	_0	_0	0	<u>-1</u>	- <del>-3</del>	3	-1	-
	Extract Sub	Impact Behavior		_	<b>*</b>	<b>*</b>		1	_	_	_	_	_	_	<b>*</b>	_	_	_	1	1	<b>*</b>		1
	Class	P-value (δ)	<0.05	0.15 (N)	0.65 (N)	0.21 (N)	0.15 (N)	0.06 (N)	0.29 (N)	0.05 (N)	0.14 (N)	1 (N)	0.07 (N)	0.25 (N)	0.74 (N)	0.12 (N)	0.18 (N)	< 0.05	0.31 (N)	0.07 (N)	0.06 (N)	<0.05	<
		Refactoring	(S) -2		<u> </u>	_7	<del>-</del>			-6	<del>-</del>	-1					-6	(N) 0		- <del>-3</del>	- <sub>=2</sub>	(N) -2	(N
	Extract	Impact	-	Ü	Ü	, i	ŭ	Ü	Ü	Ŭ	,	•	Ü	Ü	Ü		ŭ	Ü		-	-	-	
	Interface	Behavior P-value $(\delta)$	↓ 0.07 (N)	- 0.81 (N)	- 0.05 (N)	↓ <0.05	- 1 (N)	1 (N)	- 0.07 (N)	↓ <0.05	↑ 0.06 (N)	↓ <0.05	- 0.11 (N)	- 0.10 (N)	0.43	- 0.24 (N)	↓ <0.05	- 0.08 (N)	- <0.05	↓ 0.96 (N)	↓ 0.76 (N)	↓ 0.76 (S)	↓ </td
						(N)				(N)		(N)		0.10 (14)	(M)		(N)		(N)	0.50 (11)	0.70 (14)	0.70 (3)	(S
		Refactoring Impact			T	-6	1	-2	0	-2	=1	-1	_0	-1		_0	-3	_ <sub>1</sub>	-1	_0	1	_ 0	0
	Move Class	Behavior	_	_	<b>↑</b>	<b>↓</b>	<b>↑</b>	<b>↓</b>	-	<b>↓</b>	<b>↓</b>	<b>↓</b>	-	<b>↓</b>	_	_	<b>↓</b>	<b>↓</b>	<b>↓</b>	-	<b>↑</b>	-	_
		P-value $(\delta)$	<0.05	0.16 (N)	0.20 (N)	<0.05	<0.05	<0.05	<0.05	<0.05	0.62 (N)	<0.05	0.08 (N)	0.46 (N)	0.31 (N)	<0.05	<0.05	0.16 (N)	<0.05	0.65 (N)	< 0.05	0.56 (N)	0.:
		Refactoring	(N) -11		<del>-</del>	(S) -4	$-\frac{(N)}{0}$	(N) -1	$\frac{(N)}{0}$ –	(N) -4	- <sub>1</sub>	(N) 		-4	2	_(N)	_(S)		_(N) ·		$-\frac{(N)}{0}$	- <sub>0</sub>	-
	Push Down	Impact Behavior											0										
	Attribute	P-value (δ)	↓ <0.05(M)	1 (N)	0.41 (N)	↓ <0.05 (N)	0.87 (N)	0.66 (N)	0.09 (N)	↓ <0.05 (N)	0.07 (N)	0.43 (N)	1 (N)	↓ <0.05 (N)	↑ <0.05 (N)	0.14 (S)	0.10 (N)	0.79 (M)	0.05 (N)	0.44 (N)	0.32 (N)	0.46 (N)	↓ <(N
	Non-	Non-	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	0	-
	refactoring Code change	refactoring Impact																					
		Behavior	- 0.10 (N)	- 0.17 (20)	-	-	-	- (N)	-	-	- 0.76 (N)	- 0.10 (N)	- 0.00 (N)	-	- 0.15 (N)	-	1	- 0.70 (7)	-	- 0.26 (N)	- 0.00 (NE	- 0.05	<b>+</b>
		P-value $(\delta)$	0.18 (N)	0.17 (N)	0.11 (N)	0.08 (N)	1 (N)	1 (N)	0.06 (N)	0.16 (N)	0.76 (N)	0.18 (N)	0.09 (N)	0.32 (N)	0.15 (N)	0.30 (N)	<0.05 (N)	0.79 (N)	0.06 (N)	0.26 (N)	0.06 (N)	<0.05 (N)	<0 (S)
		ement: Low		High													. ,					` '	

Legend: Metric improvement: Low Metric disprovement: Low

7

Effect size: L: Large, M: Medium, S: Small, N: Negligible

Behavior: "↑": indicates that the metric increased; "↓": indicates that the metric decreased; "-": indicates that the metric remains unaffected.

are two different classes that implement similar functionalities, *Extract Super Class* can be applied to create a single Super Class that implements such common functionalities. Consequently, the duplicate code will be removed from both subclasses, thereby reducing their size and increasing the inheritance depth. Still, it can indirectly reduce dependencies through polymorphism (Alazzam et al., 2020; Zafeiris et al., 2017). We also observe that other inheritance-related refactorings such as *Extract Sub Class*, *Push Down Method*, *Push Down Attribute* tend to have a negative impact on CBO. While, the obtained results for those refactoring are not statistically different from the control group, this finding indicates that developers may need to pay attention when dealing with inheritance aspects to avoid increasing the coupling in their code.

- **RFC:** As can be seen from Table 5, Extract Interface is the most impactful refactoring which improves RFC by 7, with a negligible effect size. Moreover, Move Class, Extract Super Class, Move Attribute and Pull Up Method have shown to improve RFC by a median score between 7 and 5 with a negligible and small effect size, while less impact is observed by Move Method, Inline Method, Push Down Attribute and Extract Class refactorings with a median score between 4 and 1 with a negligible and small effect size.
- **FANIN:** From Table 5, we observe that *Move Method*, *Move Attribute*, and *Inline Method* are the most influential refactorings which improves FANIN by 1 with a negligible effect size. Furthermore, *Move Class* tend to deteriorate FANIN by 1 but with a negligible effect size.
- **FANOUT:** From Table 5, we observe that *Move Attribute* is the most influential refactoring on FANOUT which improve it by 3. Moreover, *Move Method* and *Move Class* refactorings have shown to improve FANIN by a median score of 2 with a negligible and small effect sizes. Whereas, *Inline Method* tend to have less impact on the metric with a median improvement of 1 and a negligible effect size.
- **NOSI:** From Table 5, we observe that the NOSI metric has not been impacted by any of the applied refactorings since when comparing the distributions of values before and after refactoring, no statistically significant difference is observed. This result is not very surprising, as most of refactorings do not have a direct impact on static methods.

It is worth noting that our findings in Android applications share some similarities with desktop applications in terms of coupling metrics which generally tend to be positively impacted after applying refactoring (Pantiuchina et al., 2018; Moser et al., 2007). Hence, we found that the *Extract Method, Move Method* and *Inline Method* refactorings are the most applied refactorings to improve coupling in Android applications, similarly to desktop applications (Bavota et al., 2015; Fernandes et al., 2020; Chávez et al., 2017).

As an illustrative example, we refer to the HIITMe<sup>4</sup> app, Commit #e8b345b (Move And Inline Method, 2021a) which implements a Move And Inline Method. This refactoring moves the startDrag() method from the ScrollingProgramView class to ProgramDetailView. Then, the method was inlined with the startDrag(DraggableView, int, int) method which clearly resulted in a reduced coupling with a drop of the CBO from 11 to 8, the RFC from 12 to 10, the FANIN from 4 to 2. However, the refactoring produced no change in the FANOUT and NOSI metrics.

**Finding 1.2.** Refactoring has a significant positive impact on coupling in terms of the CBO, RFC, FANIN and FANOUT metrics with a negligible or small effect size, while no significant impact was found on the NOSI metric. The most influential refactorings that promote low coupling are Move Attribute, Move Method, Inline Method and Extract Super Class.

#### 4.1.2. Results for cohesion

- LCOM: The results from Table 5 show that LCOM is improved with various refactoring types. The most influential ones are Extract Sub Class, Push Down Attribute and Extract Super Class as they decrease the median value by 14 (small effect size), 11 (negligible effect size) and 10 (medium effect size), respectively. Whereas, Pull Up Method tend to have less impact on LCOM with a median improvement of 7 (small effect size). These results are expected because Pull Up, Push Down and Move operations are typically recommended for moving code elements across classes (Fowler, 2018); thus, the class cohesion should improve.
- TCC: From Table 5, we observe that the TCC metric has not been impacted by any of the applied refactorings since when comparing the values before and after refactoring, no statistically significant difference is observed. This is an unexpected result since cohesion is generally expected to be improved after applying the moving-related refactoring operations (Fowler, 2018). However, it is worth noting that none of the refactorings applied deteriorate the metric.

Overall, we notice that we found a number of similarities between our results for Android applications and prior works on desktop applications. Similar to Fernandes et al. (2020) and Chávez et al. (2017), we found that Extract SubClass and Extract SuperClass improve the cohesion. One of the examples that shows the impact of Extract SubClass refactoring on cohesion was found in the Glide Player<sup>5</sup> application from Commit #c8a6d71 (Extract Sub Class, 2021) that involves the extraction of Musi-cLibraryFragment subclass from the LibraryFragment class. This refactoring improved the cohesion by decreasing the LCOM metric from 77 to 71. We also observe a slight increase in terms of TCC by 0.1.

**Finding 1.3.** Some refactorings have a significant positive impact on cohesion in terms of the LCOM metric, while no significant impact was found on the TCC metric. The most influential refactorings that promote low cohesion are "Extract Sub Class", "Extract Super Class", and "Push Down Attribute" with an effect size ranging from negligible to medium.

# 4.1.3. Results for complexity

• WMC: The results of the WMC metric depicted in Table 5 indicate that Extract Class and Extract Interface are the most influential refactorings that improve the WMC with a median value of 8 and 6, respectively, with a negligible effect size in both cases. Indeed, the extraction-related refactoring operations are effective at removing code duplication and thus reducing complexity. Duplicate code often occurs when two classes perform similar tasks in the same way, or perform similar tasks in different ways (Fowler et al., 1999). Moreover, several other refactorings tend to also improve WMC including Extract Method, Inline Method, Move Attribute, Move Class, Push Down Attribute, Pull Up Attribute, Pull Up Method, Extract Super Class and Push Down Method refactorings, but with less impact varying from 1 to 4 with negligible and small effect size. These improvements make

<sup>4</sup> https://github.com/AlexGilleran/HIITMe.

<sup>&</sup>lt;sup>5</sup> https://github.com/philn/glide.

sense since the applied refactoring operations deal with the simplification of methods inside a class. Particularly, the extraction of sub-methods that tend to break down long methods, or moving the methods to the appropriate class which decrease the complexity of the methods in the class.

- **EVG:** As can be seen in Table 5, *Move Method* is the most influential refactoring on EVG which improve it by 2 with a negligible effect size. *Extract Class* and *Push Down Method* have shown to improve EVG by a median score of 1 with a negligible effect size, each.
- MaxNest: The results of the MaxNest metric depicted in Table 5 indicate a significant improvement when applying Extract Super Class refactoring with a median value of 5 exhibiting a medium effect size. Moreover, less impact is observed for Extract Method, Push Down Method, Extract Interface and Move Class with a negligible effect size, in each refactoring.
- **CC:** As it can be seen from Table 5, Extract Class is the most influential refactoring that improve CC with a median value that is significantly decreased by 3, even though it is accompanied by a small effect size. Moreover, we observe that Extract Method improves CC with a median of 1 with a negligible effect size.

It is worth noting that our findings in Android applications share some similarities with desktop applications for the complexity which is improved by applying *Extract Method* in both Android and desktop applications (Fernandes et al., 2020).

One of the examples that show the complexity improvement was found in the Daily Dozen Android<sup>6</sup> app, in Commit #8aa4b45 (Extract Class, 2021). Specifically, the developer applied an Extract Class refactoring operation. This was realized through extracting the DateFragment class from the MainActivity class. This change resulted in an important complexity improvement for the DateFragment class, with a drop of its WMC from 10 to 6, its EVG from 4 to 3 and its CC and MaxNest from 3 to 1, each.

**Finding 1.4.** Several refactoring types tend to improve complexity by decreasing the WMC, EVG, MaxNest and CC metrics with a effect size ranging from negligible to medium. The most impactful refactorings are related to code extraction such as "Extract Method", "Extract Class", "Extract Interface" and "Extract Super Class" which typically help simplifying methods structure and/or reducing duplicate code.

# 4.1.4. Results for inheritance

- **DIT:** We notice from Table 5 that *Push Down Method* and *Push Down Attribute* improve DIT by a median value of 4 with a negligible effect size, each.
- **NOC:** We observe from the results in Table 5 that the *Push Down Method* and *Push Down Attribute* increase the NOC metric by a median of 1 and 2 with a negligible effect size. The pushing down refactorings are typically applied when a method is needed by one or more subclasses, but not all of them. It could be useful to create an intermediate subclass and move the method to it. Therefore, this will allow the increase of immediate subclasses of a class.
- **IFANIN:** As can been seen in Table 5, applying *Push Down Method* and *Push Down Attribute* tend to increase IFANIN by a median value of 1 with a negligible effect size, each. However, this result is contradictory since pushing down methods do not directly impact on the number of classes.

One of the examples that illustrates the inheritance improvement was found in the History Cleaner Pro. app, in Commit # 23852db (Push Down Method, 2021). Specifically, the developer applied a Push Down Method refactoring involving the class CleanItem and its subclass CleanItemStub. This was realized through pushing down the getDataPath(), getIcon(), and getUniqueId() methods from the class CleanItem to CleanItemStub subclass. These changes resulted in inheritance improvement for the CleanItem class, with a drop of its DIT from 6 to 2.

**Finding 1.5.** Refactoring has a significant positive impact on inheritance in terms of the DIT metric, while a negative impact was found on the NOC and IFANIN metrics. The most influential refactorings that promote low inheritance are "Push Down Method", and "Push Down Attribute" with a negligible effect size.

# 4.1.5. Results for design size

- **LOC:** As shown in Table 5, the refactoring *Extract Interface* is the most influential refactoring that improves the LOC metric by 6 with a negligible effect size. Moreover, several other refactorings such as *Extract Super Class* and *Push Down Method* have shown to increase the LOC with a median of 5 and a negligible effect size, while less impact is observed by the *Move Attribute*, *Move Method* and *Extract Class* with a median value varying from 1 to 3 with an effect size ranging from medium to small.
- **BLOC:** From Table 5, we observe that the BLOC metric has not been impacted by any of the applied refactorings since when measuring the refactoring impact, no statistically significant result is observed.
- **CLOC:** We observed also that CLOC metric has not been impacted by any of the applied refactorings. This finding indicates that developers do not seem to pay attention to comments in their code during refactoring tasks.
- **STMTC:** We observe from the results in Table 5 that STMTC is impacted by only *Move Attribute* which reduce significantly the STMTC metric by 5, but with a negligible effect size.
- **NIM:** As shown in Table 5, only *Move Method* improves the NIM metric by a median value of 1, with a negligible effect size. However, we notice also that two refactorings caused the metric to deteriorate including *Move Attribute* and *Move Class* by a median value of 1, each with a negligible effect size.
- NIV: The results of the NIV metric depicted in Table 5 indicate that only *Extract Super Class*, *Extract Sub Class* refactorings improve the NIV metric by decreasing the median by a value ranging from 1 to 2 with a negligible effect size.
- **VQTY:** We notice from Table 5 that *Inline Method* is the most influential refactoring which improve the metric by decreasing the median value by 8 with a medium effect size. Moreover, various other refactorings improve the VQTY, but with less impact by a median value ranging between 1 and 3 including *Extract Interface*, *Extract Class*, *Pull Up Method*, *Pull Up Attribute*, *Extract Super Class* and *Extract Sub Class* with a negligible or small effect size.

It is worth noting that our results match also with desktop applications (Fernandes et al., 2020; Bavota et al., 2015). As an illustrative example, we refer to the LucidLink<sup>8</sup> app, Commit #3b68da9 (Move And Inline Method, 2021b) which implements a *Move And Inline Method*. The refactoring moves the

<sup>6</sup> https://github.com/nutritionfactsorg/daily-dozen-android.

<sup>7</sup> https://github.com/JohnNPhillips/HistoryCleanerPro.

<sup>8</sup> https://github.com/Venryx/LucidLink/.

**Table 6**Comparison of the refactorings applied in this study versus the previous one (Hamdi et al., 2021).

Applied refactorings		
Study	Previous study (Hamdi et al., 2021)	Current study
Cohesion	Move Attribute, Move Method, Extract And Move Method	Pull Up Method, Extract Super Class, Extract Sub Class, Push Down Attribute
Coupling	Extract Method, Move Method, Move Attribute, Extract And Move Method, Inline Method, Push Down Method, Pull Up Method, Extract Super Class, Move Class	Move Method, Move Attribute, Inline Method, Pull Up Method, <b>Extract Class</b> , Extract Super Class, <b>Extract</b> <b>Interface</b> , Move Class, <b>Move And Inline Method</b> , <b>Push</b> <b>Down Attribute</b>
Complexity	Extract Method, Move Method, Extract And Move Method, <b>Pull Up Attribute</b> , Pull Up Method, Extract Super Class, Move Class	Extract Method, Move Method, Move Attribute, Inline Method, Pull Up Method, Extract Class, Push Down Method, Extract Super Class, Extract Interface, Move Class, Push Down Attribute
Inheritance	Pull Up Method, Push Down Method, Pull Up Attribute, Extract Super Class, Move Class	Push Down Method, <b>Push Down Attribute</b>
Design size	Extract Method, Move Attribute, Move Method, Extract And Move Method, Push Down Method, Pull Up Method, Pull Up Attribute, Extract Super Class, Move Class	Move Method, Move Attribute, Inline Method, Pull Up Method, Pull Up Attribute, Extract Class, Push Down Method, Extract Super Class, Extract Sub Class, Extract Interface, Move Method, Push Down Attribute

method access1() from the class BluetoothSetup to the class AlarmReceiver where the method is inlined to the on-Receive(context Context, intent Intent) method which clearly resulted in a reduced size with a drop of its LOC from 66 to 50, its STMTC from 23 to 20, its NIM from 11 to 9, its NIV from 19 to 15 and its VQTY from 29 to 22.

**Finding 1.6.** Most refactoring types tend to reduce the design size metrics except BLOC and CLOC which indicates that developers do not seem to pay attention to comments in the code during their refactoring tasks. The most influential refactoring is Inline Method with a medium effect size.

Looking at the control group results from Table 5, we noticed that the different quality metrics did not exhibit any significant change with non-refactoring changes (control group), except for the LOC metric that tend to increase after each commit. Indeed, this result is inline with Lehman's law on software evolution (Lehman, 1996) indicating that it is typical that the size of a software system increases over time as the project evolves. Hence, our DiD-based statistical model provides evidence that the metrics changes observed in the experiment data are due to refactoring activities and not to chance.

Table 6 shows the lists of corresponding refactorings for each quality attribute in this work where we reduced the noise by considering only commits that contain one refactoring and the previous one (Hamdi et al., 2021). Refactoring names listed in bold means that they are applied only in one of the studies. For instance, we can observe that *Extract Method* improves coupling in the previous study but this is not the case for the current results. Looking at Table 6 we conclude that:

- For cohesion, the results obtained by both studies differ since none of the impactful refactorings identified in the previous study are different from those identified in the current study.
- Extract Method and Push Down Method yielded an improvement in coupling only in the previous study. However, our results show that several other refactorings including Extract Interface, Move And Inline Method, Move And Rename Method and Push Down Method improve coupling. It is worth noting that these refactorings were not considered in the previous study.
- *Push Down Method* is the only common refactoring that improve the inheritance in the two studies.

All the joint refactorings in the two studies, except Extract
 Method that were identified only in the previous study,
 improve the design size. However, we observe that the
 majority of the additional refactorings that are considered
 in this study improve the design size.

In conclusion, we notice that there are several similarities when comparing the two studies, except for the cohesion attribute where the identified refactorings are totally different. In addition, we noticed that several refactoring types that are added in this study improve the considered quality attributes.

4.2. RQ2. What are the most common co-occurrent refactorings applied by Android developers?

Our motivation from studying the phenomenon of cooccurrent refactorings stems from the observation there is a large number of commits that contain multiple refactoring operations. Indeed, we observe from Table 3 that over 60% (22,009 out of 36,681) of refactoring commits contain multiple refactoring types. Hence, we investigate these commits to discover patterns of cooccurrent refactorings that may occur in the studied applications. We use the Apriori algorithm to determine the associations between the different applied refactoring operations in the same commits. To generate frequent itemsets, we selected a minimum confidence of 0.5. Table 7 presents the frequent itemsets where each itemset comprises two refactoring types. It is worth noting that we did not found any itemset composed by more than two refactoring types at this confidence level. We also conduct Chisquared and Cramer's V tests to check whether the associations between refactorings are statistically significant or not. It is also worth noting that we found some reciprocal associations with some variations in the confidence value. As can be observed from the table, we mainly found that some refactoring operations tend to co-occur frequently with other refactorings leading to 16 co-occurrent refactorings. In the following we describe these co-occurrent refactorings.

• Extract Method refactoring is often associated with various other code refactoring types, and in particular with Extract Interface, Rename Method and Move Method. For the association with the Rename Method, this is an intended outcome since the method undergoing an extract method refactoring is generally also renamed to reflect its new purpose. As for the association with the Move Method refactoring, we found after performing some manual analysis that in many cases Android developers tend to extract and move methods

**Table 7**The most common co-occurrent refactorings.

Refactoring item set #1	Refactoring item set #2	Support	Confidence	Lift	Chi-square p-values	Cramer's V
Extract Method	Rename Method	0.091	0.967	5.948	<0,05	0.487
Extract Method	Move Method	0.074	0.900	3.471	< 0,01	0.393
Extract Method	Extract Interface	0.071	0.624	1.153	< 0,01	0.488
Extract Interface	Extract Method	0.071	0.757	1.153	< 0,01	0.488
Extract Interface	Move Attribute	0.073	0.546	2.278	< 0,01	0.620
Extract Interface	Move Method	0.061	0.595	1.575	< 0,01	0.440
Inline Method	Move Method	0.083	0.991	1.524	< 0,01	0.389
Move Method	Extract Interface	0.061	0.790	1.575	< 0,01	0.440
Move Method	Extract Method	0.074	0.868	2.471	< 0,01	0.393
Move Method	Inline Method	0.083	0.667	1.524	< 0,01	0.389
Move Method	Move Attribute	0.075	0.917	1.364	< 0,01	0.429
Move Method	Push Down Attribute	0.063	0.565	1.572	< 0,05	0.504
Move Attribute	Move Method	0.075	0.875	1.364	< 0,01	0.429
Move Attribute	Extract Interface	0.073	0.544	2.278	< 0,01	0.620
Push Down Attribute	Move Attribute	0.035	0.772	1.211	< 0,05	0.500
Pull Up Method	Move Attribute	0.084	0.548	6.203	< 0,05	0.538

for many reasons depending on their intention (*e.g.*, improving code structure). Finally, the strong association with the *Extract Interface* was not intuitive. Hence, we performed a manual analysis to understand the reasons. We found that each of them is applied for a specific reason such as extracting a part of a method to be moved to the extracted interface which also justifies the co-occurrence with *Move Method* and *Rename Method*.

- Extract Interface refactoring is often co-applied with three refactoring types, namely Extract Method, Move Method and Move Attribute. The Extract Interface and Move Method/ Attribute refactorings do co-occur since when developers extract an interface, they are moving the identical portion of the main interface to its own one, and thus they will apply moving related refactorings.
- Inline Method often co-occurs with Move Method refactoring. We conduct a qualitative investigation on various samples of co-occurrent refactorings, and we simply found that generally developers inline and move methods for various reasons (e.g., improving code structure, simplifying code, etc.).
- Move Method tend to co-occur with 5 other refactoring types, namely Extract Interface, Extract Method, Inline Method, Move Attribute and Push Down Attribute. For the association with Move Attribute and Push Down Attribute refactorings the result is likely to be expected since when developers move a method from its own class to anther class, they should certainly move the attributes used by this methods. As for the association with Extract Method and Inline Method their application depends on the intention of developer (e.g., the intention of increasing class cohesion or coupling, etc.).
- Push Down Attribute often co-occurs with Move Attribute. It
  is worth noting that this association is reciprocal as shown
  in Table 7. This could be an expected consequence since
  their strong association with the Move Method refactoring
  increases their chance to be associated.

To illustrate some of these co-occurrence patterns, we report an example of co-occurrent refactorings from a particular commit in the IRremote. application (Move Method and Move Method, 2021). In particular, the updateRemotesList() method was extracted from the init() method in the class SelectRemoteListView and was moved to the MyAdapter class. Also, the getView method was moved from the SelectRemoteListView to the MyAdapter class. Thus, the developer applied an Extract And Move Method refactoring followed by a Move Method refactoring in the SelectRemoteListView class.

Such refactorings are typically inter-related, and therefore tend to co-occur frequently in the same commit as Android developers endeavor to clean up their code.

**Finding 2.** Co-occurrent refactorings are quite prevalent in Android applications. Overall, 60% of the total number of refactoring commits contain multiple refactoring types, and several co-occurrent refactorings (16) tend to occur very often (e.g., Extract Method and Rename Method).

# 4.3. RQ3. How do co-occurrent refactorings affect quality metrics?

In this section, we assess the impact of co-occurrent refactorings identified in RQ2 on different internal quality metrics. To do so, we first identify the refactoring pairs identified in RQ2 regardless their order found by the association rule mining (for example, the two refactoring pairs "Move Attribute: Move Method" and "Move Method: Move Attribute" are considered as a unique co-occurrent refactoring) leading to 10 unique co-occurrent refactorings. Thereafter, we compute for each co-occurrent refactoring, its corresponding metric values before and after each commit.

Table 8 show the metrics values before and after applying each co-occurrent refactorings. Overall, the table reports 210 measurements on the experimental group, *i.e.*, 10 co-occurrent refactorings × 21 quality metrics. The results indicate that in 54.3% of the cases (114 out of 210 measurements as represented in the while color in the table), refactoring have no statistically significant impact on quality metrics, while it has a positive impact in 42.4% of the cases (89 out of 210 as presented in blue) and a negative impact in 3.3% of the cases (7 out of 210 as presented in red). In the following, we report and discuss the obtained results for each quality metric along with real world examples from our experiments.

**Finding 3.1.** Co-occurrent refactorings have no statistically significant impact on quality metrics in 54.3% of the cases, a significant positive impact in 42.4% of the cases, and a significant negative impact in 3.3% of the cases.

#### 4.3.1. Results for coupling

• **CBO:** From Table 8, we observe that the co-occurrent refactoring (*Move Method : Push Down Attribute*) is the most influential one which decreases the median value by 8 accompanied with a negligible effect size. Whereas, (*Move Method : Move Attribute*) and (*Extract Method : Rename Method*) co-occurrences tend to have less impact on the metrics with

<sup>9</sup> https://github.com/Arduino-IRremote/Arduino-IRremote.

Table 8 The impact of co-occurrent refactorings on quality metrics.

Co-occurrent refactorings	Measure	Cohesion		Coupling					Complexity				Inheritance			Design size						
		LCOM	TCC	СВО	RFC	FANIN	FANOUT	NOSI	WMC	EVG	MaxNest	CC	DIT	NOC	IFANIN	LOC	BLOC	CLOC	STMTC	NIM	NIV	VQTY
etnod :	Refactoring impact Behavior	0	1	0	-12	0	0	0	-5 I	-3 I	-3 I	-1	0	0	0	-2	0	0	7	2	<b>-20</b>	0
	P-value $(\delta)$	1 (N)	<0.05 (S)	1 (N)	<0.05 (M)	0.07 (N)	0.07 (N)	<0.05 (N)		<0.05 (S)	<0.05 (S)	<0.05 (N)	0.08 (N)	0.23 (S)	0.19 (N)	0.06 (N)	0.16 (N)	<0.05 (N)	0.09 (S)	<0.05 (N)	<0.05 (M)	0.12 (N)
tract ethod :	Refactoring impact Behavior P-value (δ)	-2 ↓ <0.05	- <0.05	-1 ↓ <0.05	-3 ↓ <0.05	0.23 (N)	0 - 0.09 (N)	0 - <0.05 (N)	-1 ↓ <0.05 (N)	-2 ↓ <0.05 (S)	-2 ↓ <0.05 (S)	-1 ↓ <0.05 (N)	-1 ↓ 0.65 (N)	0 - 0.16 (N)	0 - 0.09 (N)	-6 ↓ <0.05 (N)		_0 	3 ↑ <0.05	1 ↑ <0.05	5 ↑ <0.05	2 ↑ <0.0
ethod : ove	Refactoring impact Behavior P-value (δ)	(N) 0 - 0.95 (N)	(N) - <0.05	(N) 0 - 0.28 (N)	(S) −11 ↓ <0.05	0 - 0.07 (N)		- 0 <0.05 (N)	-1 ↓ <0.05 (N)	-1 ↓ <0.05 (N)	-2 ↓ <0.05 (N)	-1 ↓ <0.05 (N)	-2 ↓ <0.05 (N)	0 — — - <0.05	- 0.26 (N)	-2 ↓ <0.05 (N)	-4 ↓ <0.05 (S)		(N) -1 ↓ <0.05	(N) 0 - 0.43 (N)	(N) −16 ↓ <0.05	(N) -4 ↓ <0.0
etnod — — — tract	Refactoring	0.55 (11)	- (N)	- 0	_(M) 12	<del>0</del>	- <sub>0</sub> ·	- 0	_0	_0	- <u>-</u>	- <del>-1</del>	- <del>-</del> 2	(N) 0	-0	-7		- <sub>0</sub>	$-\frac{\binom{(N)}{-1}}{-1}$	-0 ·	(M) -8	_(S) 2
erface :	impact Behavior P-value (δ)	- 0.85	- 0.06 (N)	- 0.78 (N)	↓ <0.05 (S)	- 1 (N)	- 0.09 (N)	- 0.15 (N)	- 0.58 (N)	- 0.06 (N)	↓ <0.05 (S)	↓ <0.05 (N)	↓ <0.05 (N)	- 0.06 (N)	- 1 (N)	↓ <0.05 (N)	↓ <0.05 (N)	- 0.26 (N)	↓ <0.05 (N)	- 0.85	↓ <0.05 (S)	↓ <0.05 (S)
	Refactoring impact Behavior	<del>0</del> ·	- 0	- 0	-12 ↓	<del>0</del>	_0 ·	- 0	- <sub>0</sub>	_0	-2 ↓	-1 ↓	-2 ↓	<u> </u>	-0	−19 ↓	-4 ↓	- <sub>0</sub>	-1 ↓	-1 ↓	-1 ↓	
ribute — — —	P-value (δ)	0.41 (N)	0.10 (N)	0.78 (N)	<0.05 (M)	0.27 (N)	0.07 (N)	0.09 (N)	0.58 (N)	<0.05 (N)	<0.05 (N)	<0.05 (N)	0.12 (N)	<0.05 (N)	$-{0.05 \choose 0}$	<0.05 (M) -7	<0.05 (S)	0.13 (N) -0	<0.05 (N)	<0.05 (N)	<0.05 (N)	0.16 (N)
thod :	Refactoring impact Behavior P-value (δ)	- 0.39 (N)	- 0.06 (N)	- 0.27 (N)	−11 ↓ <0.05	0 - 0.19 (N)	- 0.60 (N)	- 0.17 (N)	-1 ↓ <0.05 (N)	- <0.05 (N)	-2 ↓ <0.05 (N)	-1 ↓ <0.05 (N)	-2 ↓ <0.05 (N)	- <0.05	- 0.77 (N)	→ ↓ <0.05 (S)	-6 ↓ <0.05 (S)	- 0.10 (N)	-1 ↓ <0.05	- <0.05	-1 ↓ <0.05	-5 ↓ <0.09
ve thod :	Refactoring impact Behavior	<del>0</del>	1	<b>-3</b> ↓	(M) -2	<del>0</del>	- <sub>0</sub> ·	- <sub>0</sub>		- <sub>0</sub>	-1	-5 I	0	(N) 0	-0	-3	0	- <sub>0</sub>	(N) 	(N) -1	(N) 0	(N) -1 ↓
	P-value $(\delta)$	0.50 (N)	<0.05 (N)	<0.05 (N)	<0.05 (N)	0.48 (N)	0.08 (N)	0.39 (N)	0.11 (N)	<0.05 (N)	<0.05 (N)	<0.05 (S)	1 (N)	0.9 (N)	0.74 (N)	<0.05 (N)	<0.05 (N)	<0.05 (N)	<0.05 (N)	<0.05 (N)	0.19 (N)	<0.05 (N)
	Refactoring impact Behavior P-value (δ)	↑ 1 (N)	0 - 0.12 (N)	-8 ↓ <0.05	−10 ↓ <0.05	0 - 0.33 (N)	0 - 0.17 (N)	0 - <0.05 (N)	-6 ↓ <0.05 (S)	-1 ↓ <0.05 (N)	-1 ↓ <0.05 (N)	-1 ↓ <0.05 (N)	-6 ↓ <0.05 (N)	1 ↑ 1 (N)	 ↓ 1 (N)	-25 ↓ <0.05	6 ↑ <0.05 (M)	-3 - ↓ 0.9 (N)	-3 ↓ <0.05	0 - 0.9 (N)	1 ↑ 1 (N)	-6 ↓ <0.05
ve ribute :	Refactoring impact Behavior	<del>0</del> ·	- <del>0</del> ·	(N) 0	(S) 1 ↓	<del>0</del>	_0 ·	- <sub>0</sub>	0	_ <sub>0</sub>	-2 ↓	-1 ↓	- -		-0	(M) -8 ↓	-4 ↓	- <sub>0</sub>	(S) -1 ↓	- <u>-</u> 1 - ·	-2 ↓	(S) 0
sh Down ribute	P-value (δ)	1 (N)	1 (N)	1 (N)	0.15 (N)	0.11 (N)	0.69 (N)	1 (N)	1 (N)	<0.05 (N)	<0.05 (N)	<0.05 (N)	1 (N)	<0.05 (N)	1 (N)	<0.05 (S)	<0.05 (S)	1 (N)	<0.05 (N)	0.9 (N)	<0.05 (N)	0.78 (N)
ve ribute :	Refactoring impact Behavior P-value (δ)	- 0.55 (N)	- 1 (N)	- 0.30 (N)	−7 ↓ <0.05 (M)	- 0.21 (N)	- 0.79 (N)	- 0.59 (N)		-1 ↓ <0.05 (N)	-3 ↓ <0.05 (N)	-1 ↓ <0.05 (N)	5 ↑ <0.05 (N)	0 - 0.06 (N)	-	−19 ↓ <0.05 (M)	-12 ↓ <0.05 (M)	_0  	-2 ↓ <0.05 (N)	-2 ↓ <0.05 (N)	-2 ↓ <0.05 (N)	-5 ↓ <0.09 (S)

Effect size: L: Large, M: Medium, S: Small, N: Negligible.

Behavior: "↑": indicates that the metric increased; "↓": indicates that the metric decreased; "-": indicates that the metric remains unaffected.

a median improvement of 3 and 1, respectively, with a negligible effect size, each. These results are in-line with the findings in RQ1 since the applied co-occurrences contain either a *Move Method* or *Extract Method* refactoring. The method-level move refactorings help organizing functionalities across classes, and thus reduce dependencies between them which results in a reduced CBO. As for the (*Extract Method : Rename Method*) co-occurrence, extracting a code fragment from methods can decrease import coupling as it removes dependencies which are duplicated across these methods.

- **RFC:** As can be seen from Table 8, several co-occurrent refactorings do impact the RFC metric. We observe that (Extract Method: Extract Interface), (Extract Interface: Move Method), (Extract Interface: Move Attribute), (Extract Method: Move Method) and (Extract Method: Inline Method) are the most influential co-occurrences that improve the RFC by decreasing the median ranging from 11 to 12 accompanied with a medium or small effect size depending on the co-occurrent refactoring. Moreover, (Move Method: Push Down Attribute), (Move Attribute: Move And Inline Method) and (Move Attribute: Pull Up Method) have shown to improve RFC by a median ranging from 7 to 10 with a medium or small effect size, while less impact is observed by (Move Method : Move Attribute) and (Extract Method : Rename Method) cooccurrences with a median score ranging from 2 to 3 with a small or negligible effect size.
- FANIN, FANOUT and NOSI: From Table 8, we observe that the FANIN, FANOUT, NOSI metrics did not experienced an impact with any of the applied co-occurrent refactorings since the DiD model did not show any statistically significant differences.

One of the examples that shows an improvement in coupling was found in the GymDiary application, <sup>10</sup> in Commit #cb5a04c ((Move Method : Move Attribute), 2021a). Specifically, the developer applied the (Move Method : Move Attribute) co-occurrent refactoring involving the TrainingAtProgress and BasicMenuActivityNew classes. This was realized through moving the onChoose() method as well as the adapter and spattributes from the TrainingAtProgress class to the BasicMenuActivityNew, resulting in its CBO dropping from 27 to 24 and its RFC from 34 to 29.

**Finding 3.2.** Co-occurrent refactorings have a significant positive impact on coupling in terms of both CBO and RFC metrics, while no significant impact was found on the FANIN, FANOUT and NOSI metrics. The co-occurrences that most influence cohesion contain either moving or extracting related refactorings (e.g., Move Method: Push Down Attribute).

#### 4.3.2. Results for cohesion

- **LCOM:** Table 8 shows that LCOM is improved when applying the (*Extract Method: Rename Method*) co-occurrent refactoring. The median value significantly decreased by 2, even though it is accompanied by a small effect size.
- TCC: We observe from Table 8 that (Extract Method: Extract Interface) and (Move Method: Move Attribute) are the only two co-occurrent refactorings that improve TCC by increasing the median value by 1 with a negligible effect size, each.

An interesting example that shows the impact of the (Move Method: Move Attribute) co-occurrent refactoring on cohesion was found in the Harris Cam<sup>11</sup> application from Commit #2055774 ((Move Method: Move Attribute), 2021b) that involves moving the methods showOptionMenu() and setOnClickOptionMenu() from the SlideMenuView class to RightSlide-MenuView and setOnClickOptionMenu classes, respectively. Moreover, nine attributes used by the old methods (e.g., 1lSub-Container, ibFlashlight, ibGuideline, ibCameraSwitcher and ibIntervalWatch) are moved to the new class. These co-occurrent refactorings improve cohesion by decreasing the LCOM metric from 78 to 73 as well as decreasing the TCC metric by 0.8.

**Finding 3.3.** Three co-occurrent refactorings tend to generally improve the cohesion quality attribute in terms of the LCOM and TCC metrics including "Move Method: Move Attribute", "Extract Method: Extract Interface" and "Extract Method: Rename Method".

# 4.3.3. Results for complexity

- WMC: We observe from Table 8 that (Move Method: Push Down Attribute) and (Extract Method: Extract Interface) are the most two influential co-occurrent refactorings that improve the WMC with a median value by 6 and 5, respectively with a small effect size, each. Moreover, (Extract Method: Rename Method), (Extract Method: Move Method) and (Move Method: Inline Method), but with less impact with a median value of 1 and a negligible effect size, each.
- EVG: As can be seen from Table 8, (Extract Method: Extract Interface) and (Extract Method: Rename Method) are the most influential co-occurrent refactorings that improve the median value by 3 and 2, respectively accompanied with a small effect size. Furthermore, (Extract Method: Move Method), (Move Method: Push Down Attribute), and (Move Attribute: Pull Up Method), but with a median value of 1 and negligible effect size, each.
- MaxNest: We notice from Table 8 that all the applied cooccurrent refactorings do improve the MaxNest metric but with a different impact level where the median values ranging from 1 to 2 with a small or negligible effect size.
- **CC:** As can be seen from Table 8, all the applied co-occurrent refactorings do improve the CC metric. (*Move Method : Move Attribute*) is the most influential co-occurrence that improves the metric with a median value of 5 with a small effect size and the rest of co-occurrences improve the metric with a median value of 1 and a negligible effect size, each.

As an illustrative example, we refer to the NAO-Com<sup>12</sup> app, Commit # 4406253 ((Extract Interface: Extract Method), 2021) which implements an (Extract Interface: Extract Method) cooccurrent refactoring. The NetworkDataSender interface is extracted from the NAOConnector class and the method disconnect() is extracted from the method run() in the NAOConnector class which clearly reduced the overall class complexity by decreasing the WMC from 38 to 30, EVG from 2 to 1, MaxNest from 8 to 4 and CC from 3 to 1.

**Finding 3.4.** Several co-occurrent refactorings tend to improve complexity by decreasing the WMC, EVG, MaxNest and CC metrics. The most impactful co-occurrent refactorings are "Extract Method: Extract Interface" which typically help simplifying methods structure and/or reducing duplicate code.

eacn.

<sup>11</sup> https://github.com/datakun/HarrisCam/.

<sup>12</sup> https://github.com/NorthernStars/NAO-Com.

#### 4.3.4. Results for inheritance

- **DIT:** We notice from Table 8 that five from all the applied co-occurrent refactorings do improve the DIT metric, including (Move Method: Push Down Attribute), (Move Method: Inline Method), (Extract Interface: Move Method), and (Extract Method: Move Method). However, we also observe from the results in Table 8 that the (Move Attribute: Pull Up Method) co-occurrence caused DIT metric to disprove by a median of 5 with a negligible effect size.
- **NOC and IFANIN:** From Table 8, we observe that both NOC and IFANIN metrics have not been impacted by any of the applied co-occurrent refactorings since the DiD model did not show any statistically significant differences.

One of the examples that shows an improvement in inheritance was found in a particular commit in the HIITMe application (Move Method and Push Down Attribute, 2021). Specifically, the developer applied a Move Method and Push Down Attribute cooccurrence in the DraggableView class. In particular, the initialize method as well as the dragManager and ProgramNode-View attributes were moved from the DraggableView class to the ExerciseView class. These changes resulted in inheritance improvement for the DraggableView class, with a drop of its DIT from an overly-complex 9 to a more manageable 6.

**Finding 3.5.** Hierarchy-level and moving related co-occurrent refactorings tend to improve the inheritance quality attribute in terms of DIT, while no significant impact was found on the NOC and IFANIN metrics. The co-occurrent refactorings that most influence inheritance are "Move Method: Push Down Attribute" and "Move Attribute: Move And Inline Method".

# 4.3.5. Results for design size

- LOC: As shown in Table 8, all the applied co-occurrences improve the LOC metric. The most influential co-occurrence is (Move Method: Push Down Attribute) which decrease the median value by 25 with a medium effect size. Moreover, (Extract Interface: Move Attribute), (Move Attribute: Move And Inline Method) and (Move Attribute: Pull Up Method) have shown to improve LOC by a median score of 19 with a medium effect size, while less impact is observed by the rest of co-occurrences.
- **BLOC:** We observe from Table 8 that seven out of all the cooccurrences improve the BLOC metric. The most influential ones are (*Move Attribute*: *Move And Inline Method*) and (*Move Attribute*: *Pull Up Method*) which decrease the median value by 13 and 12, respectively with a medium effect size, each. Furthermore, (*Move Method: Inline Method*), (*Extract Method: Move Method*), (*Extract Interface*: *Move Method*), (*Extract Interface*: *Move Method*), (*Extract Interface*: *Push Down Attribute*) tend to significantly improve BLOC by a median value ranging from 4 to 6, each with a small or negligible effect size. However, we also notice from the results in Table 8 that (*Move Method*: *Push Down Attribute*) co-occurrence caused BLOC metric to disprove by a median of 6 with a medium effect size.
- **CLOC:** As can be seen from Table 8 also CLOC is not impacted by any of the applied co-occurrences. This result indicates that developers do not seem to pay attention to comments in the code during their refactoring tasks.
- **STMTC:** As shown in Table 8, 9 out of all co-occurrences improve the metric with a median value ranging from 1 to 3. However, (*Extract Method : Rename Method*) co-occurrence deteriorate the metric by increasing the median value of 3 accompanied with a negligible effect size.

- NIM: We observe from Table 8 that four from all the applied co-occurrences including (Move Attribute: Pull Up Method), (Move Attribute: Move And Inline Method), (Move Method: Move Attribute) and (Extract Interface: Move Attribute) do improve the NIM metric with a median value ranging from 1 to 2 with a negligible effect size. However, we notice that (Extract Method: Extract Interface) and (Extract Method: Rename Method) co-occurrences disprove the metric by increasing the median by 2 and 1, respectively with negligible effect size.
- NIV: From Table 8, we observe that (Extract Method: Extract Interface) and (Extract Move: Move Method) are the most influential co-occurrences which decrease the median value by 20 and 16, respectively with a medium effect size. Moreover, (Extract Interface: Move Method) tend also to improve NIV with a medium impact of 8 with a small effect size. Whereas, the rest of co-occurrent refactorings tend to have less impact on the metrics with a median value ranging between 1 and 2 with a negligible effect size. However, we notice that (Extract Method: Rename Method) co-occurrence disprove the metric by increasing the median by 5 with negligible effect size.
- **VQTY:** As indicated in Table 8, the co-occurrent refactorings (Move Method: Push Down Attribute), (Move Attribute: Pull Up Method) and (Move Method: Inline Method) are the most influential that improve the VQTY with a median ranging from 5 to 6 accompanied with a small effect size.

As an illustrative example, we refer to the ShaderEditor <sup>13</sup> app, Commit #bb324ba (Move Method and Inline Method, 2021) which implements a (Move Method: Inline Method) co-occurrent refactoring. The developer moves the newDropDownView() method from the class ShaderAdapter to the class ShaderSpinner-Adapter and then inlines the method shaderMenuItemSelected() with the method onOptionsItemSelected(). These co-occurrent refactorings clearly resulted in a reduced method size with a drop of its LOC from 80 to 72, its STMTC from 31 to 29, its NIM from 18 to 16, its NIV from 25 to 19 and its VQTY from 42 to 35.

**Finding 3.6.** Most co-occurrent refactorings tend to reduce the design size metrics except for the CLOC which indicates that developers do not seem to pay attention to comments in the code during their refactoring tasks. The most influential co-occurrent refactorings are "Extract Interface: Move Method", "Move Method: Inline Method" and "Move Attribute: Pull Up Method" which typically help reducing duplicate code, or moving code between classes, hence improving the design size.

In Table 9, we compare the impact of single refactorings (findings of RQ1) against co-occurrent refactorings (findings of RQ3) in improving or worsening the quality attributes. To do so, for each attribute, we identified the metrics that are impacted by at least one single or co-occurrent refactorings.

In summary, we observed some consistency of results obtained for both single and co-occurrent refactorings while more metrics tend to deteriorate with co-occurrent refactorings. Such results contrast with the assumption that the metrics changes are due to chance and confirms that regardless of the employed refactoring strategy (i.e., single or co-occurrent refactorings), refactorings generally tend to have an impact on these metrics.

<sup>13</sup> https://github.com/markusfisch/ShaderEditor.

**Table 9**Comparison of the results found for single refactorings (RQ1) versus co-occurrent refactorings (RQ3).

	<u> </u>	
Impacted metrics		
Quality attribute	Single refactorings (RQ1)	Co-occurrent refactorings (RQ3)
Cohesion	LCOM	LCOM, TCC
Coupling	CBO, RFC, FANIN, FANOUT	CBO, RFC
Complexity	All the metrics	All the metrics
Inheritance	DIT, NOC, IFANIN	DIT
Design size	LOC, STMTC, NIM, NIV, VQTY	LOC, BLOC, STMTC, NIV, NIM, VQTY

#### 5. Implications and discussions

# 5.1. *Implications for researchers*

Further exploit quality metrics and refactoring in mobile software development. The existing literature discusses different automatic refactoring approaches that help practitioners in detecting anti-patterns or code smells. More recently, Bagais and Alshayeb (2020) showed that there is an increase in the number of studies on automatic refactoring approaches and researchers have begun exploring how machine learning can be used in identifying refactoring opportunities. Since the features play a vital role in the quality of the obtained machine learning models, this study can help determine which metrics can be used as effective features in machine learning algorithms to accurately predict refactoring opportunities at different levels of granularity (i.e., class, method, field), which can assist developers in automatically making their decisions. For example, using the most impactful metrics as a feature to predict whether a given piece of code should undergo a specific refactoring operation make developers more confident in accepting the recommended refactoring. Such knowledge is needed as, in practice, the built model should require as little data as possible.

Provide knowledge based on current Android applications development practices. There is a growing interest on the detection (Verebi, 2015; Tufano et al., 2016; Ouni et al., 2015; Kataoka et al., 2001), prioritization (Mondal et al., 2015; Alizadeh et al., 2018; Liu et al., 2015b; Ouni et al., 2015), and recommendation (Verebi, 2015; Liu et al., 2015a; Bavota et al., 2013; Ouni et al., 2016; Mkaouer et al., 2015) of refactoring in both academia and industry. Researchers are encouraged to explore such interests together with the practice of refactoring. Several new research opportunities can be explored by devising refactoring tools dedicated for Android applications to incorporate co-occurrent refactorings instead of only focusing on individual refactoring. This is important in the context of mobile applications since such applications need to evolve quickly to meet users and market needs. Indeed, our study showed that over 60% of refactoring commits contain two or more refactorings which reveals that co-occurrent refactorings are common practice. Furthermore, these refactorings significantly improve quality metrics. Moreover, researchers should look into the reasons why developers apply only specific refactoring types and evaluate their perceptions (i.e., why they apply refactoring) in the context of mobile applications.

**Control the impact of refactoring.** Although, our results showed that a limited number of metrics deteriorate after applying single and/or co-occurrent refactorings, this study identified a research opportunity to control the impact of refactoring on mobile applications evolution. Thus, when performing refactoring, it is also necessary to assess its impacts. For instance, based on our results, researchers could evaluate most commonly used refactorings by mobile applications developers that affect negatively the quality and investigate the reasons behind it while accommodating developers with appropriate quality-aware refactoring recommendation tools especially for mobile applications.

**Further investigate co-occurrent refactorings.** Previous empirical studies reported that Extract Method and Rename Method are the most common refactoring types applied by developers (Paixão et al., 2020). These studies may give an intuition that developers tend to most commonly apply single refactorings. However, this is not the case since our results show that developers tend to most commonly apply co-occurrent refactorings where 60% of commits contain multiple refactoring and 16 refactoring pairs tend to co-occur together (*e.g.*, Extract Method: Rename Method). However, it is still unclear if these co-occurrent refactorings are associated to the same task (*e.g.*, decrease code complexity). Therefore, there is a need to further investigate the intention of Android developers when they apply co-occurrent refactorings.

Further investigate refactoring impact and developer intention behind refactoring application. Our findings showed that some quality metrics deteriorate after the application of certain single and co-occurring refactorings. However, we cannot conclude from this that developers are misapplying refactorings for two reasons. Firstly because it is known that software metrics frequently disagree on whether the application of a refactoring is beneficial or not (Ó Cinnéide et al., 2017), so the observed deterioration may be due to weaknesses in the metrics themselves – certainly software metrics cannot be taken as ground truth measures of actual quality. Secondly, because we do not know the intention of the developer when they apply a refactoring. Indeed, several recent works have shown that developers tend not to explicitly mention their intention when documenting refactoring related code changes, including refactoring documentation in commit messages (AlOmar et al., 2019, 2021b,c, 2022b, 2020), refactoring documentation in code review (AlOmar et al., 2021a, 2022a), as well as refactoring documentation in issue handling (AlOmar et al., 2022c). Therefore, as future work it is important to further investigate why some quality metrics deteriorate after refactoring based on the intention of developers when they apply single or co-occurrent refactorings. That is, we speculate that Android developers might be applying sequences of individual or co-occurrent refactoring in different commits (consecutive or not). Looking at the improvement in each commit might not reflect the actual whole improvement; unless combining the improvements together. We encourage future works to explore tracking related refactoring operations over time in different refactoring commits to investigate this phenomenon more deeply.

# 5.2. Implications for tool builders

Need for tools that recommend co-occurrent refactorings for Android developers. Our results showed 16 common co-occurrent refactorings in practice and their impact on software quality metrics in Android applications. This can be useful for the next generation of refactoring recommendation tools to support co-occurrent multi-purpose refactoring. Moreover, these tools can inform about the side effects and allow the developer to choose the co-occurrent refactorings which may be applied and the side effects to be minimized or removed.

**Need for Android-specific refactoring tools.** Our findings on the impact of refactoring on quality attributes/metrics can help build practical and customized refactoring recommendation tool for Android developers. For example, given the relatively small size and rapid evolution and release cycles of mobile applications, it is relevant to recommend refactoring opportunities for classes suffering from specific quality aspects, *e.g.*, coupling, complexity, etc.

**Need for tools that predict the effects of refactoring.** The main goal of our empirical study is to investigate the impact of refactoring on quality metrics (*i.e.*, decay or improvement). Our results indicate that when refactoring (*i.e.*, single and cooccurrent refactoring) affects the metrics it generally improves them. In many cases refactoring has no significant impact on the metrics, whereas some metrics are disapproved after applying some refactoring types. Therefore, this is an opportunity to propose and/or improve refactoring tools by early predicting and evaluating the effects of refactoring before applying it. Such tools can also allow developers to evaluate different refactoring alternatives based on their quality improvement.

# 5.3. Implications for practitioners

Android developers should pay attention to the quality of their application code. Our results indicate that developers sometimes apply refactoring operations that do not improve the structural quality of the application. This is particularly the case for the cohesion metric LCOM. While LCOM tends to be very volatile under refactoring as also shown in prior works (Ó Cinnéide et al., 2017; Paixao et al., 2017), these results indicate that there is a risk that developers degrade application structural quality while performing refactoring changes. Given that Android applications should evolve quickly to add new user requirements, fix bugs or adapt to new technological changes, such refactorings may increase technical debt and thus cause developers to invest additional maintenance effort in the future in order to fix quality issues in their applications. Hence, developers need to pay attention to their refactoring edits.

# 5.4. Implications for educators

**Learn refactoring best practices.** Teaching the next generation of engineers best practices on refactoring and its impact on software quality in mobile applications and in software development, in general. Educators can use our study results and our dataset (Dataset, 2022) to teach and motivate students to follow best refactoring practices while avoiding refactoring changes that may cause regression in their applications. In particular, our real world dataset of 84,841 refactorings from 800 Android applications, represents a valuable resource that could enable the introduction of refactoring to students using a "learn by example" methodology, illustrating best refactoring practices that should be followed and bad practices to be avoided.

# 6. Threats to validity

This section discusses threats to validity of the study.

Threat to internal validity. The accuracy of the refactoring detection tool, RefactoringMiner, can represent a threat to internal validity because it may miss the detection of some refactorings. However, previous studies report that Refactoring Miner has high precision and recall scores (98% and 87%, respectively) compared to other state-of-the-art refactoring detection tools (Silva et al., 2016; Tsantalis et al., 2018b), which gives us confidence in using the tool. Furthermore, RefactoringMiner identifies some co-occurrent refactorings such as Extract and Move Method, and Move

and Rename Method. We excluded those refactorings from our study as they might bias the final results while focusing on single and co-occurrent refactoring. Hence, further deep investigation of co-occurrent refactoring would be interesting as future work. The set of metrics used in this study also represents a threat to validity, because it may not capture all relevant properties of the internal quality attributes. To mitigate this threat, we did not choose a random set of metrics. We chose metrics that assess different properties of each internal quality attribute (Bieman and Ott, 1994; Chidamber and Kemerer, 1994; McCabe, 1976). Another criterion was used to choose our set of metrics that are detailed in Section 2.2.

Threats to construct validity. A potential threat to construct validity is related to commit-level changes. Similar to the work of Pantiuchina et al. (2018), our study does not exclude tangled commits (Herzig et al., 2016), i.e., commits in which developers perform changes related to different tasks and one of these tasks could be related to refactoring. To reduce the impact of the noise resulting from tangled commits, we employed the Difference-in-Difference (DiD) model where a treatment group (commits with refactoring) and a control group (commits without refactoring) are compared. We did not consider filtering out such changes in this study as tracing back and separating changes in a single commit is an error prone and non-trivial task.

Threats to conclusion validity. Unlike other works on the impact of refactoring on quality metrics (Bavota et al., 2015; AlOmar et al., 2019; Stroggylos and Spinellis, 2007; Cedrim et al., 2016), we employed the DiD method to compare the changes in quality metrics between a treatment and control group and filtered our dataset to choose. Furthermore, we used the non-parametric Wilcoxon rank-sum test and the Cliff's effect size, that do not make assumptions on the underlying data. Another threat to conclusion validity is concerned with the causal relationship between the treatment and the outcome. The algorithm used to identify co-occurrent refactorings is important. In fact, different results may be obtained with different other algorithms used in recent studies (Sousa et al., 2020; Bibiano et al., 2021). Thus, we need to evaluate in our future work the impact of different algorithms on the quality of the results.

Threat to external validity. In this work, we investigate the impact of refactoring on quality metrics using a large sample of 800 open source Android applications written in Java. In addition, we have only studied the mobile applications of a single mobile platform (i.e., the Android Platform). Thus, we cannot generalize our results to other open source or commercial mobile applications or to other technologies.

# 7. Related work

This section reports the literature related to different studies on (i) the identification and detection of refactoring activities, and (ii) the impact of single and co-occurrent refactorings refactoring performed by developers on code quality.

# 7.1. Refactoring: methods and tools

Fowler defined the first refactoring catalog that contains 72 refactoring operations and specified a guide containing information on when and how to apply them (Fowler et al., 1999). Later, Simon et al. (2001) presented a generic approach to generate visualizations that supports developers to identify bad smells and propose adequate refactorings. They focus on use relations to propose move method/attribute and extract/inline class refactorings. They define a distance-based cohesion metric, which measures the cohesion between attributes and methods with the aim of identifying methods that use or are used by more features of

another class than the class that they belong to, and attributes that are used by more methods of another class than the class that they belong to. The calculated distances are visualized in a three-dimensional perspective supporting the developer to manually identify refactoring opportunities.

Several researchers have used messages attached to commits into a version control as indicators of refactoring activity. Stroggylos and Spinellis (2007) searched words stemming from the verb refactor, such as refactoring or refactored, to identify refactoring-related commits. Ratzinger et al. (2008) also used a similar keyword-based approach to detect refactoring activity between a pair of program versions in order to identify whether a transformation contains refactoring. The authors identified refactorings based on a set of keywords detected in commit messages (e.g., refactor, restruct, clean, etc.).

While current studies collect refactorings based on mining developers documentation, or release-based static analysis tools, we use a fine grained detection of refactoring based on RefactoringMiner to reduce any bias towards imprecise collection of refactorings.

# 7.2. Empirical studies on the impact of single refactorings

Various research works attempted to quantitatively evaluate whether refactoring indeed improves quality in traditional software systems. Alshayeb (2009) investigated the impact of refactoring operations on five quality attributes, namely adaptability, maintainability, understandability, reusability, and testability. Their results highlight that benefits brought by refactoring operations on some code classes are often counterbalanced by a decrease of quality in some other classes. Pantiuchina et al. (2018) explored the correlation between code metrics and the quality improvement explicitly reported by developers in commit messages. The study shows that quality metrics sometimes do not capture the quality improvement documented by developers. Similarly, AlOmar et al. (2019) conducted a large scale empirical study on open-source java projects to investigate the extent to which refactorings impact on quality metrics match with the developers perception. The study results indicate that quality metrics related to cohesion, coupling and complexity capture more developer intentions of quality improvement than metrics related to encapsulation, abstraction, polymorphism and design size. Further, research particularly in reusability refactorings (AlOmar et al., 2020, 2021d) examined 1828 projects and 154,820 commits that modified Java files. The authors considered how reusability changes affect software quality metrics and how what kinds of refactoring operations were performed during reusability changes.

Tahvildari and Kontogiannis (2003) analyzed the association of refactorings with a possible effect on maintainability enhancements through refactorings. They use a catalog of objectoriented metrics as an indicator for the transformations to be applied to improve the quality of a legacy system. The indicator is achieved by analyzing the impact of each refactoring on these object-oriented metrics. Ó Cinnéide et al. (2017) investigated the impact of refactoring on five popular cohesion metrics using eight Java desktop systems. Their results demonstrate that cohesion metrics disagree with each other in 55% of cases. Furthermore, Geppert et al. (2005) empirically investigated the impact of refactoring on changeability. They considered three factors for changeability: customer reported defect rates, effort, and scope of changes. Szóke et al. (2014) performed a study on five software systems to investigate the relationship between refactoring and code quality. They show that small refactoring operations performed in isolation rarely impact software quality. On the other side, a high number of refactoring operations performed in block helps in substantially improving code quality.

Stroggylos and Spinellis (2007) analyzed the version control system logs of several popular open source software systems to determine the impact refactorings have on software metrics, and found that refactoring did not cause the metrics to improve. However this work relied upon the use of commit messages to detect refactorings, an approach that was later discredited (Murphy-Hill et al., 2011). Kataoka et al. (2002) studied the refactoring effect on various coupling metrics, comparing the metrics before and after the refactorings Extract Method and Extract Class, which were performed by a single developer in desktop C++ programs. More recently, Cedrim et al. (2016) conducted a longitudinal study of 25 desktop projects to examine the impact of refactoring on software quality. The results indicate that only 2.24% of refactorings removed code smells while 2.66% of the refactorings introduced new ones. For the sake of clarity, Table 10 provides a summary of the existing works.

Recently, Hamdi et al. (2021) propose a first analysis on the impact of refactoring on quality metrics in the context of Android applications. They mined 300 open-source applications containing 42,181 refactoring operations in total. They determined the effect each refactoring had upon the 10 chosen software quality metrics, and employed the difference-in-differences (DiD) model to determine the extent to which the metric changes brought about by refactoring differ from the metric changes in non-refactoring commits. The results show that metrics can be a strong indicator for refactoring activity, regardless of whether it improves or degrades these metric values. In particular, some refactoring types yielded a broad improvement in several metric values. LCOM stood out as the least consistent metric, improving for some refactoring types and disimproving for others. For the non-refactoring commits, the metrics exhibit no significant change, other than the design size metrics.

# 7.3. Empirical studies on the impact of co-occurrent refactorings

Many studies in traditional software systems have investigate the effect of co-occurrent refactorings. Bibiano et al. (2020) present a quantitative study aimed at understanding the most common incomplete co-occurrent refactorings and how they impact internal quality attributes. They selected five software projects of different domains and a set of common refactoring types. Then, they collected incomplete co-occurrent refactorings for Feature Envy removal or God Class removal and computed the frequency of incomplete co-occurrent refactorings according to the refactoring types constituting each co-occurrent refactoring. Then, they evaluated the effect of those incomplete co-occurrent refactorings on 11 code metrics that are used to capture four internal quality attributes. They found that incomplete co-occurrent refactorings with at least one Extract Method are often (71%) applied without Move Methods on smelly classes. They have also found that most incomplete co-occurrent refactorings (58%) tended to at least maintain the internal structural quality of smelly classes, thereby not causing more harm.

Also, Sousa et al. (2020) investigate co-occurrent refactorings. They mined the commit history of 48 GitHub software projects to identify the characteristics of different categories of co-occurrent refactorings, and their impact on either removing or introducing smells. They found that many smells are introduced in a program due to incomplete co-occurrent refactorings. Also, they found that 111 patterns of co-occurrent refactorings frequently introduce or remove certain smell types.

Bibiano and Garcia (2020) present a large-scale quantitative study in 57 open and closed software projects understand the usual co-occurrent application from two perspectives: characteristics that typically constitute a co-occurrent refactoring, and the co-occurrent impact on smells. They analyzed 19 smell types and

**Table 10**A summary of the literature on the impact of refactoring on software quality attributes.

Study	Year	Software metric	Internal quality attribute	Refactoring level	1	
				Class	Method	Field
Simon et al. (2001)	2001	Cohesion measures	Cohesion	Yes	Yes	Yes
Kataoka et al. (2002)	2002	Coupling measures	Coupling	Yes	Yes	No
Tahvildari and Kontogiannis (2003)	2004	LCOM/WMC/RFC/NOM CDE/DAC/TCC	Inheritance/Cohesion/Coupling/Complexity	Not mentioned		
Geppert et al. (2005)	2005	Not mentioned	Not mentioned	Not mentioned		
Stroggylos and Spinellis (2007)	2007	CK/Ca/NPM	Inheritance/Cohesion/Coupling/Complexity	Not mentioned		
Alshayeb (2009)	2009	CK/LOC/FANOUT	Inheritance/Cohesion/Coupling/Size	Yes	Yes	Yes
Ó Cinnéide et al. (2017)	2012	LSCC/TCC/CC/SCOM/LCOM5	Cohesion	Yes	Yes	Yes
Szóke et al. (2014)	2014	CC/U/NOA/NII/NAni LOC/NUMPAR/NMni/NA	Size/Complexity	Not mentioned		
Cedrim et al. (2016)	2016	LOC/CBO/NOM/CC FANOUT/FANIN	Cohesion/Coupling/Complexity	Yes	Yes	Yes
Pantiuchina et al. (2018)	2018	LCOM/CBO/WMC/RFC C3/B&W/SRead	Cohesion/Coupling/Complexity	Yes	Yes	Yes
AlOmar et al. (2019)	2019	CK/FANIN/FANOUT/CC/NIV/NIM Evg/NPath/MaxNest/IFANIN LOC/CLOC/CDL/STMTC	Inheritance/Cohesion/Coupling/Complexity Size/Polymorphism/Encapsulation/Abstraction	Yes	Yes	Yes
AlOmar et al. (2020)	2020	CK/LOC/CC	Inheritance/Cohesion/Coupling/Complexity/Size	Yes	Yes	Yes
Hamdi et al. (2021)	2021	CK/LOC/VQTY	Inheritance/Cohesion/Coupling/Complexity/size	Yes	Yes	Yes
AlOmar et al. (2021d)	2021	CK/LOC/CC/NPATH MaxNest/FANIN/FANOUT/CLOC STMTC/CDL/NIV/NIM/IFANIN	Inheritance/Cohesion/Coupling/Complexity/Size	Yes	Yes	Yes
This work		CK/FANIN/FANOUT/CC/NIV/NIM Evg/MaxNest/IFANIN/TCC/VQTY LOC/CLOC/BLOC/STMTC/NOSI	Inheritance/Cohesion/Coupling/Complexity Size	Yes	Yes	Yes

13 code refactorings. They found that most co-occurrent refactorings in practice occur entirely within one commit (93%), affect multiple methods (90%) and co-occurrent refactorings mostly end up introducing (51%) or not removing (38%) code smells.

We observe from the existing literature that most studies focus on desktop applications while few works have focused on mobile applications. Furthermore, existing studies are limited to only a small number of quality metrics, or/and few refactoring types. Finally, one of the limitations in the state-of-the-art studies is that they do not partition their dataset to consider singlerefactoring commits and multi-refactoring commits separately. Such code changes can add more noise to the analyzed quality metrics values, and impact the final outcome of the metrics analysis. This paper extends our previous work (Hamdi et al., 2021) and is different from other papers cited in this section. In particular, we focus on Android applications, include more quality metrics in our analysis, more refactoring operations and more Android applications. Moreover, we filtered our dataset to consider commits containing only one refactoring. In our study, we adopt a causal inference based on the DiD model (Angrist and Pischke, 2008) to better assess the impact of refactoring on quality metrics and provide greater confidence that the observed metric variation is indeed due to refactoring.

# 8. Conclusion and future work

In this paper we investigated the impact of refactoring on quality metrics in Android applications. To ensure that we have high quality-data we mined 800 open-source applications containing 84,841 a total of refactoring operations. We first analyze the impact of single refactoring operations on 21 common quality metrics using the Difference-in-Difference (DiD) statistical model. Then, we investigated the most common co-occurrent refactorings, and their impact on quality metrics. Our findings reveal that when single refactorings affect the metrics, they generally improve them. However, in many cases refactoring has no

significant impact on quality metrics. Moreover, we found that co-occurrent refactorings are quite prevalent in Android applications. Overall, 60% of the total number of refactoring commits contain multiple refactoring types, and 16 co-occurrent refactoring pairs tend to occur very often, where many of them have a positive impact on quality metrics. Our results can have several important implications for researchers, tool builders and educators.

We foresee several possible directions for future work. Firstly, we plan to investigate the impact of co-occurrent refactoring on code smells, in particular to assess the extent to which they are effective at removing smells. Secondly, we consider extending our study to commercial Android applications written with different programming languages to better generalize our results. Finally, we plan to conduct a qualitative investigation through a survey with Android developers to better understand their intuition behind refactoring activities in the context of Android applications development.

# **CRediT authorship contribution statement**

Ali Ouni: Conceptualization, Methodology, Software, Writing – review & editing, Supervision, Validation, Funding acquisition. Eman Abdullah AlOmar: Conceptualization, Methodology, Investigation, Software, Writing – review & editing. Oumayma Hamdi: Conceptualization, Data curation, Experiments, Formal analysis, Writing – original draft. Mel Ó Cinnéide: Conceptualization, Investigation, Writing – review & editing. Mohamed Wiem Mkaouer: Conceptualization, Investigation, Writing – review & editing. Mohamed Aymen Saied: Writing – review & editing.

#### **Declaration of competing interest**

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

#### Data availability

Data will be made available on request

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