

# Refactoring Practices in the Context of Modern Code Review: An Industrial Case Study at Xerox

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**Abstract**—Modern code review is a common and essential practice employed in both industrial and open-source projects to improve software quality, share knowledge, and ensure conformance with coding standards. During code review, developers may inspect and discuss various changes including refactoring activities before merging code changes in the code base. To date, code review has been extensively studied to explore its general challenges, best practices and outcomes, and socio-technical aspects. However, little is known about how refactoring activities are being reviewed, perceived, and practiced.

This study aims to reveal insights into how reviewers develop a decision about accepting or rejecting a submitted refactoring request, and what makes such review challenging. We present an industrial case study with 24 professional developers at Xerox. Particularly, we study the motivations, documentation practices, challenges, verification, and implications of refactoring activities during code review.

Our study delivers several important findings. Our results report the lack of a proper procedure to follow by developers when documenting their refactorings for review. Our survey with reviewers has also revealed several difficulties related to understanding the refactoring intent and implications on the functional and non-functional aspects of the software. In light of our findings, we recommended a procedure to properly document refactoring activities, as part of our survey feedback.

**Index Terms**—Refactoring, Code Review, Software Quality

## I. INTRODUCTION

The role of refactoring has been growing in practice beyond simply improving the internal structure of the code without altering its external behavior [1] to become a widespread concept for the agile methodologies, and a *de-facto* practice to reduce technical debt [2]. In parallel, contemporary software projects adopt code review, a well-established practice for maintaining software quality and sharing knowledge about the project [3], [4]. Code review is the process of manually inspecting new code changes to verify their adherence to standards and its freedom from faults [3]. Modern code review has emerged as a lightweight, asynchronous, and tool-based process with reliance on a documentation of the inspection process, in the form of a discussion between the code change author and the reviewer(s) [5].

Refactoring, just like any code change, has to be reviewed, before being merged into the code base. However, little is known about how developers *perceive* and *practice* refactoring during the code review process, especially that refactoring, by

definition, is not intended to alter to the system’s behavior, but to improve its structure, so its review may differ from other code changes. Yet, there is not much research investigating how developers review code refactoring. The research on refactoring has been focused on its automation by identifying refactoring opportunities in the source code, and recommending the adequate refactoring operations to perform [6]–[8]. Moreover, the research on code reviews has been focused on automating it by recommending the most appropriate reviewer for a given code change [3]. However, despite the critical role of refactoring and code review, the innate relationship between them is still largely unexplored in practice.

The goal of this paper is to understand how developers review code refactoring, *i.e.*, what criteria developers rely on to develop a decision about accepting or rejecting a submitted refactoring change, and what makes this process challenging. This paper seeks to gain practical insights from the existing relationship between refactoring and code review through the investigation of five main research questions:

**RQ1.** *What motivates developers to apply refactorings in the context of modern code review?*

**RQ2.** *How do developers document their refactorings for code review?*

**RQ3.** *What challenges do reviewers face when reviewing refactoring changes?*

**RQ4.** *What mechanisms are used by developers and reviewers to ensure the correctness after refactoring?*

**RQ5.** *How do developers and reviewers assess and perceive the impact of refactoring on the source code quality?*

To address these research questions, we surveyed 24 professional software developers, from the research and development team, at Xerox. Our survey questions were designed to gather the necessary information that can answer the above-mentioned research questions and insights into the review practices of refactoring activities in an industrial setting. Moreover, we perform a pilot study by comparing between code reviews related to refactoring, and the remaining code reviews, in terms of time to resolution and number of exchanged responses. Our findings indicate that refactoring-specific code reviews take longer to be resolved and typically

triggers more discussions between developers and reviewers to reach a consensus. The survey with reviewers, has revealed many challenges they are facing when they review refactored code. We report them as part of our survey results, and we provide some guidelines for developers to follow in order to facilitate the review of their refactorings.

## II. RELATED WORK

### A. Surveys & Case Studies on Refactoring

Prior works have conducted literature surveys on refactoring from different aspects. The focus of these surveys ranges between investigating the impact of refactoring on software quality [13], to comparing refactoring tools [9], and exploring refactoring challenges and practices [10]–[12], [14], [15]. These studies are depicted in Table I.

Murphy-Hill & Black [9] surveyed 112 Agile Open Northwest conference attendees and found that refactoring tools are underused by professional programmers. In an explanatory survey involving 33 developers, Arcoverde et al. [10] studied how developers react to the presence of design defects in the code. Their primary finding indicates that design defects tend to live longer due to the fact that developers avoid performing refactoring to prevent unexpected consequences. Yamashita & Moonen [11] performed an empirical study in commercial software to evaluate the severity of code smells and the usefulness of code smell-related tooling. The authors found that 32% of the interviewed developers are unaware of code smells, and refactoring tools should provide better support for refactoring suggestions. Kim et al. [12] surveyed 328 professional software engineers at Microsoft to investigate when and how they do refactoring. When surveyed, the developers cited the main benefits of refactoring to be: improved readability (43%), improved maintainability (30%), improved extensibility (27%) and fewer bugs (27%). When asked what provokes them to refactor, the main reason provided was poor readability (22%). Only one code smell, *i.e.*, code duplication, was reported (13%). Szoke et al. [13] conducted 5 large-scale industrial case studies on the application of refactoring while fixing coding issues; they have shown that developers tend to apply refactorings manually at the expense of a large time overhead. Sharma et al. [14] surveyed 39 software architects asking about the problems they faced during refactoring tasks and the limitations of existing refactoring tools. Their main findings are: (1) fear of breaking code restricts developers to adopt refactoring techniques; and (2) refactoring tools need to provide better support for refactoring suggestions. Newman et al. [15] conducted a survey of 50 developers to understand their familiarity with transformation languages for refactoring. They found that there is a need to increase developer confidence in refactoring and transformation tools.

### B. Refactoring Awareness & Code Review

Research on modern code review topics has been of importance to practitioners and researchers. A considerable effort is spent by the research community in studying traditional and modern code review practices and challenges. This literature

has been includes case studies (*e.g.*, [4], [16]), user studies (*e.g.*, [17]), and surveys (*e.g.*, [3], [18]). However, most of the above studies focus on studying the effectiveness of modern code review in general, as opposed to our work that focuses on understanding developers' perception of code review involving refactoring. In this section, we are only interested in research related to refactoring-aware code review.

In a study performed at Microsoft, Bacchelli and Bird [3] observed, and surveyed developers to understand the challenges faced during code review. They pointed out purposes for code review (*e.g.*, improving team awareness and transferring knowledge among teams) along with the actual outcomes (*e.g.*, creating awareness and gaining code understanding). In a similar context, MacLeod et al. [18] interviewed several teams at Microsoft and conducted a survey to investigate the human and social factors that influence developers' experiences with code review. Both studies found the following general code reviewing challenges: (1) finding defects, (2) improving the code, and (3) increasing knowledge transfer. Ge et al. [16] developed a refactoring-aware code review tool, called ReviewFactor, that automatically detects refactoring edits and separates refactoring from non-refactoring changes with the focus on five refactoring types. The tool was intended to support developers' review process by distinguishing between refactoring and non-refactoring changes, but it does not provide any insights on the quality of the performed refactoring. Inspired by the work of [16], Alves et al. [17] proposed a static analysis tool, called RefDistiller, that helps developers inspect manual refactoring edits. The tool compares two program versions to detect refactoring anomalies' type and location. It supports six refactoring operations, detects incomplete refactorings, and provides inspection for manual refactorings.

To summarize, existing studies mainly focus on proposing and evaluating refactoring tools that can be useful to support modern code review, but the perception of refactoring in code review remains largely unexplored. To the best of our knowledge, no prior studies have conducted case studies in an industrial setting to explore the following five dimensions: (1) developers motivations to refactor their code, (2) how developers document their refactoring for code review, (3) the challenges faced by reviewers when reviewing refactoring changes, (4) the mechanisms used by reviewers to ensure the correctness after refactoring, and (5) developers and reviewers assessment of refactoring impact on the source code's quality. Previous studies, however, discussed code review motivations and challenges in general [3], [4], [18]. To gain more in-depth understanding of the above-mentioned five dimensions, in this paper, we surveyed several developers at Xerox.

## III. STUDY DESIGN

### A. Research Questions

**RQ1. What motivates developers to apply refactorings in the context of modern code review?** Several motivations behind refactoring have been reported in the literature [1],

Table (I) Related work in industrial case study & survey on refactoring.

Study	Year	Research Method	Focus	Single/Multi Company	Subject/Object Selection Criteria	# Participants
Murphy-Hill & Black [9]	2008	Survey	Refactoring tools	Yes/No	programmers	112
Arcoverde et al. [10]	2011	Survey	Longevity of code smells	No/Yes	belongs to development team	33
Yamashita & Moonen [11]	2013	Survey	Developer perception of code smells	No/Yes	developers	85
Kim et al. [12]	2014	Survey & Interview	Refactoring challenges & benefits	Yes/No	has change messages including "refactor" within last 2 years	328
Szoke et al. [13]	2014	Case Study & Survey	Impact of refactoring on quality	No/Yes	developers	40
Sharma et al. [14]	2015	Survey	Challenges & solutions for refactoring adoption	Yes/No	architects	39
Newman et al. [15]	2018	Survey	Developer familiarity of transformation languages for refactoring	No/Yes	has "development" in job title & not students or faculty members	50

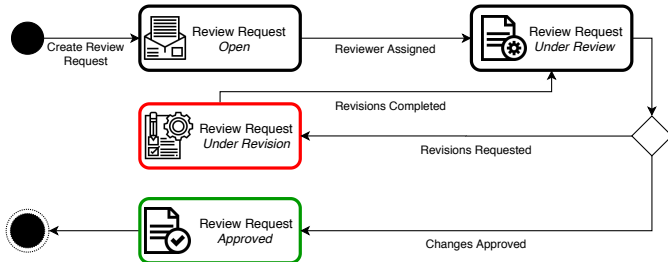


Figure (1) Review process overview.

[12], [19]–[21]. Our first research question seeks to understand what motivations drive code review involving refactoring in various development contexts to augment our understanding of refactorings in theory versus in practice.

**RQ2. How do developers document their refactorings for code review?** Since there is no consensus on how to formally document refactoring activities [22]–[24], we aim in this research question to explore what information developers have explicitly provided, and what keywords developers have used when documenting refactoring changes for a review. This question aims to capture the taxonomy used and observe whether it is currently helpful in providing enough insights for reviewers to be able to adequately assess the proposed changes to the software design.

**RQ3. What challenges do reviewers face when reviewing refactoring changes?** We investigate the challenges associated with refactoring, as well as the bad refactoring practices that developers catch when reviewing refactoring changes. This sheds light on how developers should mitigate some of these challenges.

**RQ4. What mechanisms are used by developers and reviewers to ensure code correctness after refactoring?** We pose this research question to study current approaches for testing behavior preservation of refactoring, and to get an overview of what different criteria are addressed by these approaches.

**RQ5. How do developers and reviewers assess and perceive the impact of refactoring on the source code quality?** Finally, in our last research question, we are interested in understanding how refactoring connects current research and practice. This helps exploring if the implications or outcomes of refactoring-aware code review match what outlined in the previous research questions.

## B. Research Context and Setting

**Host Company and Object of Analysis.** To answer the above-mentioned research questions, we conducted our survey

with developers from the research and development division, at Xerox Research Center Webster (XRCW), currently Xerox’s largest research center. The research and development division is responsible for implementing and maintaining the software that is currently being shipped with Xerox Printers, (*i.e.*, ConnectKey interface technology<sup>1</sup>). The software is directly connected to the hardware and performs various operations going from basic scanning and printing to more complex commands such as exchanging with cloud services. The software is constructed using object-oriented, object-based and markup languages. Despite being a legacy, around 20 years old, lengthy and complex software, the developers in charge have been successfully evolving it to meet business requirements and provide secure and reliable functionality to end users. This reflects the maturity of the engineering process within the research and development division, which raised our interest to understand how they perform code review in general, and how they review refactoring in particular.

**Code Review Process at Xerox.** The research and development division uses a collaborative code review framework allowing developers to directly tag submitted code changes and request its assignment to a reviewer. Similar to existing modern code review platforms, *e.g.*, Gerrit<sup>2</sup>, a code change author opens a code Review Request (ReR) containing a title, a detailed description of the code change being submitted, written in natural language, along with the current code changes annotated. Once an ReR is submitted, it appears in the requests backlog, open for reviewers to choose. If an ReR remains open for more than 72 hours, a team leader would handle its assignment to reviewers. Once reviewers are assigned to the ReR, they inspect the proposed changes and comment on the ReR’s thread, to start a discussion with the author, just like a forum or a live chat. This way, the authors and reviewers can discuss the submitted changes, and reviewers can request revisions to the code being reviewed. Following up discussions and revisions, a review decision is made to either accept (*i.e.*, *ship it!*) or decline, and so the proposed code changes are either “Merged” to production or “Abandoned”. An activity diagram, modeling a simplified bird’s view of the code review process, is shown in Figure 1.

## C. Pilot Study and Motivation

**Rationale.** As we were analyzing the review process, to prepare our survey, we had access to the code review platform, containing the team’s history of processed ReRs for

<sup>1</sup><https://www.xerox.com/en-us/innovation/insights/connectkey-interface-technology>

<sup>2</sup><https://www.gerritcodereview.com/>

Table (II) Summary of survey questions (the full list is available in [25]).

Category	Question
Background	(1) How many years have you worked in the software industry? (2) How many years have you worked on refactoring? (3) How many years have you worked on code review?
Motivation	(4) As a code change author, in which situation(s) you typically refactor the code?
Documentation	(5) As a code change author, what information do you explicitly provide when documenting your refactoring activity? (6) As a code change author, what phrases (keywords) have you used when documenting refactoring changes for a review?
Challenge	(7) As a code reviewer, what challenges have you face when reviewing refactoring changes? (8) As a code reviewer, what are the bad refactoring practices you typically catch when reviewing refactoring changes?
Verification	(9) As a code change author/code reviewer, what mechanism(s) do you use to ensure the correctness after the application of refactoring?
Implication	(10) As a code reviewer, what implication(s) do you typically experience as software evolves through refactoring? (11) How strongly do you agree with each of the following statements? <ul style="list-style-type: none"> <li>• <i>I have guidelines on how to document refactoring activities.</i></li> <li>• <i>I have guidelines on how to review refactoring activities while performing code review.</i></li> <li>• <i>Reviewing refactoring activities slow down the review process.</i></li> <li>• <i>Reviewing refactoring typically takes longer to reach a consensus.</i></li> </ul>

Table (III) Participant professional development experience in years.

Years of Experience	Industrial Experience (%)	Refactoring Experience (%)	Code Review Experience (%)
1-5	9 (37.5%)	15 (62.5%)	14 (58.33%)
6-10	5 (20.83%)	3 (12.5%)	4 (16.66%)
11-15	4 (16.66%)	1 (4.16%)	2 (8.33%)
16+	6 (25%)	5 (20.83%)	4 (16.66%)

the ConnectKey software system. After reviewing various ReRs, we noticed the existence of a number of refactoring-specific ReRs, *i.e.*, requests to specifically review a refactored code. The existence of such refactoring ReRs raised our curiosity to further study in deeper whether these ReRs are more difficult to resolve than other non-refactoring ReRs. We hypothesize that refactoring ReRs, take longer time and trigger more discussions between developers and reviewers before reaching a decision and closing the ReR. If such hypothesis holds, then it further justifies the need for a more detailed survey targeting these refactoring ReRs.

**Extraction of Review Requests Metadata.** We aim to identify all recent refactoring ReRs. Similarly to Kim et al. [12], we start with scanning the ReRs repository to distinguish ReRs whose title or description contains the keyword “refactor\*”. We only considered recent reviews, which were created between January 2019 and December 2019. We chose to analyze recent ReRs to maximize the chance of developers, who authored or reviewed them, as still within the company. We manually analyze the extracted set to verify that each selected ReR is indeed about requesting the review of a proposed refactoring. This extraction and filtering process resulted in identifying 161 refactoring ReR. To perform the comparison, we need to sample 161 non-refactoring ReR from the remaining ones in the review framework. To ensure the representativeness of the sample, we use the stratified random sampling by choosing ReRs which were (1) created between January 2019 and December 2019; (2) created by the same set of authors of the refactoring ReRs; and (3) created to update the same subsystem(s) that were also updated by the refactoring ReRs.

We then compared both groups based on two factors: (1) review duration (time from starting the review until a decision of close/merge is made), and (2) number of exchanged responses (*i.e.*, review comments) between the author and reviewer(s). Figure 2 reports the boxplots depicting the distribution of each group values, clustered by two above-mentioned factors. To test the significance of the difference between the groups values, we use the Mann-Whitney U test, a non-parametric test that checks continuous or ordinal data for a significant difference between two independent groups. Our hypothesis is formulated to test whether the values of the refactoring ReRs group is significantly higher than the values of the non-refactoring ReRs group. The difference is considered statistically significant if the p-value is less than 0.05.

**Pilot Study Results.** According to Figure 2, refactoring code reviews take longer to be completed than the non-refactoring code reviews, as the difference was found to be statistically significant (*i.e.*,  $p < 0.05$ ). Similarly, refactoring code reviews were found to significantly trigger longer discussion between the code author and the reviewers before reaching a consensus (*i.e.*,  $p < 0.05$ ). This motivates us to better understand the challenges reviewers face when reviewing refactoring. We designed our survey to ask developers of this team about the kind of problems that triggers them to refactor, and to close the loop, we asked reviewers about what they foresee when they are assigned a refactoring code review, along with the issues they typically face for that type of assignment. The next subsection details our survey design.

#### D. Research Method

To answer our research questions, we follow a mixture qualitative and quantitative survey questions, as demonstrated in Creswell’s design [26]. The quantitative analysis was performed by the analysis of ReRs metadata, and the comparison between refactoring ReRs and non-refactoring ReRs, in terms of time to completion and number of exchanged responses. Developers survey constitutes the qualitative aspect that we are going to detail in the next section.

**Survey Design.** For our survey design, we followed the guidelines proposed by Kitchenham and Pfleeger [27]. To

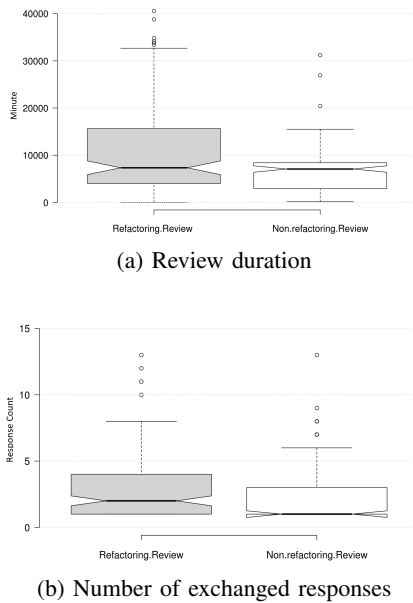


Figure 2) Boxplots of (a) review duration and (b) number of exchanged responses, for refactoring and non-refactoring code review.

344 increase the participation rate, we made our survey anonym-  
 345 ous. The survey consisted of 11 questions that are divided  
 346 into 2 parts. The first part of the survey includes demo-  
 347 graphics questions about the participants. In the second part,  
 348 we asked about the (1) motivations behind refactoring, (2)  
 349 documentation of refactoring changes, (3) challenges faced  
 350 when reviewing refactoring, (4) verification of refactoring  
 351 changes, and (5) implications of refactoring on code quality.  
 352 As suggested by Kitchenham and Pfleeger [27], we constructed  
 353 the survey to use a 5-point ordered response scale (“Likert  
 354 scale”) question on the general refactoring-related code review,  
 355 2 open-ended questions on the refactoring documentation and  
 356 challenges, and 5 multiple choice questions on the refactor-  
 357 ing motivations, documentation, mechanisms and implications  
 358 with an optional “Other” category, allowing the respondents  
 359 to share thoughts not mentioned in the list. Table II contains  
 360 a summary of the survey questions; the full list is available  
 361 in [25]. In order to increase the accuracy of our survey, we  
 362 followed the guidelines of Smith et al. [28], and we targeted  
 363 developers who have previously been exposed to refactoring  
 364 in the considered project. So instead of broadcasting the  
 365 survey to the entire development body, we only intend to  
 366 contact developers who have previously authored or reviewed  
 367 a refactoring code change. We performed this subject selection  
 368 criteria to ensure developers’ familiarity with the concept of  
 369 refactoring so that they can be more prepared to answer the  
 370 questions. This process resulted in emailing 38 target subjects  
 371 who are currently active developers and regularly perform  
 372 code reviews. Participation in the survey was voluntary. In  
 373 total, 24 developers participated in the survey (yielding a  
 374 response rate of 63%, which is considered high for software  
 375 engineering research [28]). The industrial experience of the

respondents ranged from 1 to 35 years, their refactoring  
 experience ranged from 1 to 30 years, and their experience  
 in code review ranged from 1 to 25 years. On average, the  
 participants had 10.7 years of experience in industry, 7.5 years  
 of experience in refactoring, and 6.97 years of experience in  
 code review. Table III summarizes developers’ experience in  
 industry, refactoring and code review.

## IV. RESULTS & DISCUSSIONS

### A. RQ1. What motivates developers to apply refactorings in the context of modern code review?

Figure 3 shows developers’ intentions when they refactor their code. The *Code Smell* and *BugFix* categories had the highest number of responses, with a response ratio of 23.7% and 22.4%, respectively. The category *Functional* was the third popular category for refactoring-related commits with 21.1%, followed by the *Internal Quality Attribute* and *External Quality Attribute*, which had a ratio of 17.1% and 14.5%, respectively. However, we observe that all motivations do not significantly vary as all of them are in the interval 14.5% to 23.7% with no dominant category, as can be seen in Figure 3. Only one participant selected the “other” option stating that, “When i feel it’s painful to fulfill my current task without refactoring”.

If we refer to the Fowler’s refactoring book [1], refactoring is mainly solicited to enforce best design practices, or to cope with design defects. With bad programming practices, *i.e.*, code smells, earning 24% of developer responses, these results do not deviate from the Fowler’s refactoring guide. However, even though the code smell resolution category is prominent, the observation that we can draw is that motivations driving refactoring vary from structural design improvement to feature additions and bug fixes, *i.e.*, developers interleave refactoring with other development tasks. This observation is aligned with the state-of-the-art studies by Kim et al. [12], Silva et al. [19], and AlOmar et al. [21]. The sum of the design-related categories, namely code smell, internal, and external quality attributes represent the majority with 55.3%. These categories encapsulate all developers’ design-improvement changes that range from low level refactoring changes such as renaming elements to increase naming quality in the refactored design, and decomposing methods to improve the readability of the code, up to higher level refactoring changes such as re-modularizing packages by moving classes, reducing class-level coupling, increasing cohesion by moving methods, etc.

**Summary:** According to the survey, coping with poor design and coding style is the main driver for developers to apply refactoring in their code changes. Yet, functional changes and bug fixing activities often trigger developers to refactor their code as well.

### B. RQ2. How do developers document their refactorings for code review?

When we asked developers, “what information do you explicitly provide when documenting your refactoring activity?”, 21

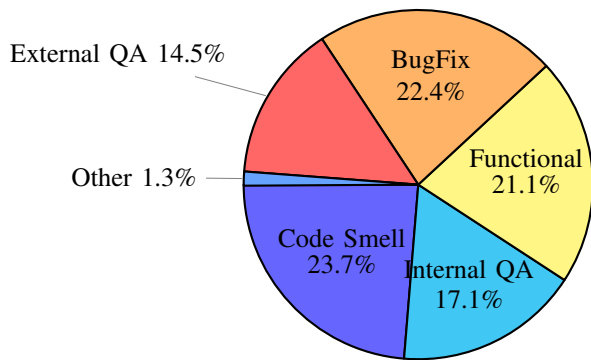


Figure (3) Developers' refactoring motivations for code review.

425 out of the 24 developers (91.3%) indicated that they explicitly  
 426 mention the motivation behind the application of refactoring  
 427 such as 'improving readability' and 'eliminate code smell'.  
 428 Moreover, only 8 out of the 24 developers (34.8%) indicated  
 429 their refactoring strategy by stating explicitly the type of  
 430 refactoring operation they perform in their submitted code  
 431 change description, such as 'move class'. We observe that  
 432 developers are eager to explain the rationale of their refact-  
 433 oring more than the actual refactoring operations performed.  
 434 Due to the nature of inspection, developers need to develop a  
 435 "case" to justify the need for refactoring, in order to convince  
 436 the reviewers. Therefore, the majority of participants (91.3%)  
 437 focus on reporting the *motivation* rather than the *operation*.  
 438 Moreover, the identification of the operations can be deduced  
 439 by the reviewers when they inspect the code before and after  
 440 its refactoring. Finally, only a few respondents (6 participants)  
 441 responded that they thoroughly document their refactoring by  
 442 reporting both the *motivation* and *operation*. Moreover, when  
 443 we asked, "what typical keywords you use when documenting  
 444 refactoring changes for a review?", the developers answers  
 445 contain various refactoring phrases. Table IV enumerates these  
 446 patterns (keywords in bold indicate that the keyword was  
 447 mentioned by more than one developer).

448 Table IV is quite revealing in several ways. First, we observe  
 449 that developers state the motivation behind refactoring, and  
 450 that some of these patterns are not restricted only to fixing  
 451 code smells, as in the original definition of refactoring in  
 452 Fowler's book [1]. Second, developers tend to use a variety of  
 453 textual patterns to document their refactoring activities, such as  
 454 'refactor', 'clean up', and 'best practice'. These patterns can  
 455 be (1) generic to describe the act of refactoring without giving  
 456 any details; or (2) specific to give more insights on how mainly  
 457 provide a generic description/motivation of the refactoring  
 458 activity such as 'improving readability'. A common trend  
 459 amongst developers is that they either report a problem to  
 460 indicate that refactoring action is needed (e.g., 'duplicate',  
 461 'bugs', 'bad code', etc.), or they state the improvement to the  
 462 code after the application of refactoring (e.g., 'best practice',  
 463 'ease of use', 'improving code quality', etc.). By looking at  
 464 the refactoring discussion (see Figure 2), we realized that  
 465 developers do ask for more details to understand the performed

Table (IV) List of refactoring keywords reported by the participants.

Patterns		
(1) allow easier integration with	(16) fix	(31) remove legacy code
(2) bad code	(17) improving code quality	(32) replace hard coded
(3) bad management	(18) loose coupling	(33) reorganiz*
(4) <b>best practice</b>	(19) moderniz*	(34) restructur*
(5) break out	(20) modif*	(35) rewrit*
(6) bugs	(21) modulariz*	(36) risks
(7) <b>cleanup</b>	(22) not documented	(37) simply
(8) cohesion	(23) open close	(38) single responsibility
(9) comment	(24) optimiz*	(39) single level of abstraction
(10) complexity	(25) <b>performance</b>	per function
(11) consistency	(26) <b>readability</b>	(40) splitting logic
(12) decouple	(27) redundancy	(41) strategy pattern
(13) duplicate	(28) <b>refactor*</b>	(42) stress test results
(14) ease of use	(29) regression	(43) testing
(15) extract class	(30) remov*	(44) uncomment

refactoring activities.

**Summary:** Developers rarely report specific refactoring operations as part of their documentation. Instead, they use general keywords to indicate the motivation behind their refactorings. Nevertheless, several patterns are solicited by developers to describe their refactorings. With the lack of refactoring documentation guidelines, reviewers are forced to ask for more details in order to recognize the need for refactoring.

### C. RQ3. What challenges do reviewers face when reviewing refactoring changes?

As shown in Figure 4, we report the main challenges faced by reviewers when inspecting a refactoring review request. The majority of the developers (17 respondents (70.8%)) communicated that they were concerned about avoiding the introduction of regression in system's functionality. Interestingly, refactoring by default, ensures the preservation of the system's behavior through a set of pre and post conditions, yet, reviewers main focus was to validate the behavior of the refactored code. In this context, a recent study have shown that developers do not rely on built-in refactoring in their Integrated Development Environments (IDEs) and they perform refactoring manually [19], e.g., when moving a method from one class to another, instead of activating the 'move method' from the refactoring menu, developers prefer to cut and paste the method declaration into its new location, and manually update any corresponding memberships and dependencies. Such process is error prone, and therefore, reviewers tend to treat refactoring like any other code change and inspect the functional aspect of any refactored code.

In Figure 4, 14 developers (58.3%) revealed the need to investigate the impact of refactoring on software quality. Such investigation is not trivial, as it has been the focus of a plethora of previous studies (e.g., [29]), finding that not all refactoring operations have *beneficial* impact on software quality, and so developers need to be careful as various design and coding defects may require different types of refactorings. In this context, we identified, in our previous study [23] which

497 structural metrics (coupling, complexity, etc.) are aligned  
498 with the developer’s perception of quality optimization when  
499 developers explicitly mention in their commit messages that  
500 they refactor to improve these quality attributes. Interestingly,  
501 we observed that, not all structural metrics capture developers  
502 intentions of improving quality, which indicated the existence  
503 of a gap between what developers consider to be a design  
504 improvement, and their measurements in the source code.  
505 When asked about their quality verification process, developers  
506 use, as part of their internal process, the Quality Gate of  
507 SonarQube. While SonarQube is a popular, widely adopted  
508 quality framework, it suffers, like any other static analysis  
509 tools, from the high false positiveness of its findings, when  
510 it is not properly tuned.

511 A moderate subset of 11 developers (45.8%) were con-  
512 cerned about having inadequate documentation about refact-  
513 oring, whereas 10 developers (41.7%) were concerned about  
514 understanding the motivations for refactoring changes. 9 de-  
515 velopers (37.5%) found that reviewing refactoring changes in a  
516 timely manner is difficult, whereas 6 of them (25%) found that  
517 the challenge is centered around understanding how refactor-  
518 ing changes were implemented. In addition to these challenges,  
519 two participants stated, “*The quality of code readability (being*  
520 *able to understand what the code author intended to do with*  
521 *the logic/algorithm even without documentation*”, and “*Style*  
522 *changes or personal preference that the author holds and feels*  
523 *strongly about*”.

524 To get a more qualitative sense, we also study bad refactor-  
525 ing practices that reviewers catch when reviewing refactoring  
526 changes. We analyzed the survey responses to this open ques-  
527 tion to create a comprehensive high-level list of bad refactoring  
528 practices that are being caught by reviewers. These practices  
529 are centered around five main topics: (1) interleaving refact-  
530 oring with multiple other development-related tasks, (2) lack  
531 of refactoring documentation, (3) avoiding refactoring negative  
532 side effects on software quality, (4) inadequate testing, and (5)  
533 lack of design knowledge. In the rest of this subsection, we  
534 provide more in-depth analysis of these refactoring practices.

535 **Challenge #1: Interleaving refactoring with multiple other**  
536 **development-related tasks.** One participant indicated that,  
537 “*Refactoring changes are intermixed with bug fix changes*”  
538 and another mentioned “*Refactoring after adding to many*  
539 *features*”, indicating that these practices are not desirable when  
540 performing or reviewing refactoring changes. This suggests  
541 that interleaving refactoring with bug fixes and new features  
542 could be a challenge from a reviewer’s point of view. Even  
543 though we did not ask a specific question concerning interlea-  
544 ving refactorings with other development-related context, three  
545 participants acknowledged that mixing refactoring with any  
546 other activity is a potential problem. This can be explained by  
547 the fact that behavior preservation cannot be guaranteed and  
548 it may introduce new bugs.

549 **Challenge #2: Lack of refactoring documentation.** In con-  
550 trast with how developers document bug fixes and functional  
551 changes, the documentation of refactoring seems to be vague

and unstructured. If we refer to our findings in our previ- 552  
ous research question, developers lack guidelines on how to 553  
describe their refactoring activities, and they refer to their 554  
personal interpretation to justify their decisions. To mitigate 555  
this ambiguity, there is a need for proper methodology that 556  
articulates how developers should document refactoring code 557  
changes. Reviewers did explicitly share their concerns during 558  
the survey: 559

560 “1. Lack of documentation, 2. Inconsistent variable nam- 560  
ing, 3. Unorganized code, 4. No explanation why changes 561  
were made [...]”; “[...],no guideline, different guidelines 562  
used in the project, bad code practices”; “[...] Not enough 563  
comments” 564

565 **Challenge #3: Avoiding refactoring negative side effects on** 565  
**software quality.** The majority of the participants commented 566  
that wrongly naming code elements and duplicate code are the 567  
common bad refactoring practices that they typically catch. It 568  
has been proven by previous studies that a developer may 569  
accidentally introduce a design anti-pattern while trying to 570  
fix another (e.g., [30]). One mentioned example was how a 571  
long method (large in lines of code, and has more than one 572  
functionality) can be fixed by splitting the method into two, 573  
using the *extract method* refactoring operation. However, if the 574  
split does not create two cohesive methods (i.e., segregation 575  
of concerns), then the results could be two tightly coupled 576  
methods, which one method can envy the other method’s 577  
attributes (i.e., feature envy anti-pattern). Thus, it is part of the 578  
code review to verify the impact of refactoring on the software 579  
design from different perspectives (e.g., code smell removal, 580  
adherence to object-oriented design practices such as SOLID 581  
and GRASP, etc.). We report samples of the participants’ 582  
comments below to illustrate this challenge: 583

584 “*Poorly named methods, poorly named variables, lack of* 584  
*basic Object Oriented Design principles and concepts,* 585  
*increased complexity, increased coupling.*”; “*duplication,* 586  
*low-cohesion*”; “*Code refactoring does not follow the* 587  
*coding standards set by the project. [...]*”; “*Tight coup-* 588  
*ling, Lack of tests, convoluted logic, inconsistent variable* 589  
*names, outdated comments*” 590

591 **Challenge #4: Inadequate testing.** By default, refactoring is 591  
supposed to preserve the behavior of the software. Ideally, 592  
using the existing unit tests to verify that the behavior is 593  
maintained should be sufficient. However, since refactoring 594  
can also be interleaved with other tasks, then there might be a 595  
change in the software’s behavior, and so, unit tests, may not 596  
capture such changes if they were not revalidated to reflect 597  
the newly introduced functionality. This can be a concern 598  
if developers are unaware of such non behavior preserving 599  
changes, and so, deprecated unit tests will not guarantee the 600  
refactoring correctness. The following reviewers’ comments 601  
illustrate this challenge: 602

603 “1) Not testing refactor code changes on all potential 603  
impacted areas 2) Not adding newly named functions to 604  
old test suites [...]”; “[...] partial testing process”; “[...] 605

606 *No follow-up testing*"; "[...] *No regression testing*"; "*Tight*  
607 *coupling, Lack of tests [...]*"

608 **Challenge #5: Lack of design knowledge.** Developers typ-  
609 ically refactor classes and methods that they recently and  
610 frequently change. So, the more they change the same code  
611 elements, the more confident they become about their design  
612 decisions. However, not all team members have access to all  
613 software codebase, and so they do not *draw the full picture*  
614 of the software design, which makes their decision adequate  
615 locally, but not necessarily at the global level. Moreover,  
616 developers only reason on the actual *screenshot* of the current  
617 design, and there is no systematic way for them to recognize  
618 its evolution by, for instance, accessing previously performed  
619 refactorings. This may also narrow their decision making, and  
620 they may end up *reverting* some previous refactorings. These  
621 concerns along others were also raised by participants, for  
622 instance, one participant stated:

623 "*Lack of knowledge about existing design patterns in code*  
624 *(strategy, builder, etc.) and their context along with lack*  
625 *of knowledge about SOLID principles (especially open*  
626 *close and dependency inversion). I've seen people claim*  
627 *that the code cannot be tested but in reality the problem*  
628 *is in the way they've structured their code.*"

629 It is clear that the code review plays also a major role in  
630 knowledge transfer between junior and senior developers, and  
631 in educating software practitioners about writing clean code  
632 that meet quality standards.

*Summary: Challenges of reviewing refactored code inherits challenges of reviewing traditional code changes, as refactoring can also be mixed with functional changes. Reviewers also report the lack of refactoring documentation, and inspect any negative side effects of refactorings on design quality. The inadequate testing of such changes hinder the safety of the performed refactoring. Finally, the lack of developer's exposure to whole system design can reduce the visibility of their refactoring decision making.*

634 **D. RQ4.** *What mechanisms are used by developers and re-*  
635 *viewers to ensure code correctness after refactoring?*

636 Developers reported mechanisms to verify the application  
637 of refactoring (see Figure 5). 23 of the participants (95.8%)  
638 refer to testing the refactored code; 17 (70.8%) reported  
639 doing manual validation; 11 (45.8%) brought up ensuring the  
640 improvement of software quality metrics; 9 (37.5%) mentioned  
641 using visualization techniques; and 9 (37.5%) selected running  
642 static checkers and linters. Besides performing testing, two  
643 participants mentioned in the "other" option: "*Automated Test*  
644 *Coverage*", and "*Existing Unit tests*".

645 We observe that reviewers treat refactoring like any tradi-  
646 tional code change, and they unit-test it for correctness.  
647 This eventually minimizes the introduction of faults. However,  
648 when developers assume refactoring is preserving the behavior,

649 while it is not, then they may not have updated their unit  
650 tests, and so their execution later by reviewers can become  
651 unpredictable, *i.e.*, some test cases may or may not fail because  
652 of their deprecation. Furthermore, some refactoring operations,  
653 such as '*extract method*', do create new code elements that  
654 are not covered by unit tests. So reviewers need to enforce  
655 developers to write test cases for any newly introduced code.

656 Reviewers also refer to the quality gate to inspect if they  
657 refactoring did not introduce any design debt or anti-patterns  
658 in the system. Yet, the manual inspection of the code is still the  
659 rules, some reviewers refer to visualizing the code before and  
660 after refactoring to verify the completeness of the refactoring.

*Summary: Since reviewers unit test refactoring, just like any other code change, developers need to add or update unit tests to the newly introduced or refactored code. Furthermore, reviewers are manually inspecting the refactored code to guarantee its correctness.*

661  
662 **E. RQ5.** *How do developers and reviewers assess and perceive*  
663 *the impact of refactoring on the source code quality?*

664 As can be seen from Figure 6, all participants (24, 100%)  
665 replied that the code becomes more readable and understand-  
666 able. Intuitively, the main purpose of refactoring, is to ease  
667 the maintenance and evolution of software. So reviewers,  
668 implicitly consider refactoring to be an opportunity to *clean*  
669 the code and make it adhere to the team's coding conventions  
670 and style. Also, 12 (50%) indicated that it becomes easier to  
671 pass Sonar Qube's Quality Gate. So, it is expected that the  
672 refactored code does not increase the quality deficit index, if  
673 not decreasing it. Finally, 11 (45.8%) stated their expectation  
674 that refactored, through better renames, and more modular  
675 objects, should reduce the code's proneness to bugs.

*Summary: Besides using Quality Gates and static checkers to assess the impact of refactoring on the software design, reviewers rate the success of refactoring to the extent to which the refactored code has improved in terms of readability and understandability.*

## 676 V. RECOMMENDATIONS 677

### 678 A. Recommendations for Practitioners 679

680 It is heartening for us to realize that developers refactor  
681 their code and perform reviews for the refactored code. Our  
682 main observation, from developers' responses, is how the  
683 review process for refactoring is being hindered by the lack  
684 of documentation. Therefore, as part of our survey report to  
685 the company, we designed a procedure for documenting any  
686 refactoring ReR, respecting three dimensions that we refer to  
687 as the three *Is*, namely, *Intent*, *Instruction*, and *Impact*. We  
688 detail each one of these dimensions as follows:

689 **Intent.** According to our survey results, (*cf.*, Figure 3), it  
690 is intuitive that reviewers need to understand the purpose of  
691 the intended refactoring as part of evaluating its relevance.



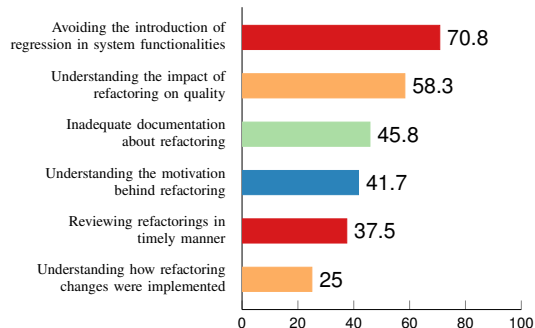


Figure (4) Challenges faced by developers when reviewing refactoring.

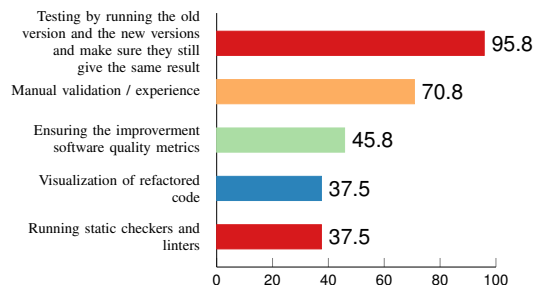


Figure (5) Mechanisms used to ensure the correctness after the application of refactoring.

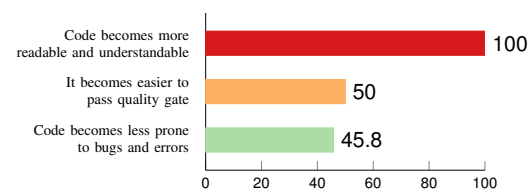


Figure (6) Implications experienced as software evolves through refactoring.

691 Therefore, when preparing the request for review, developers  
 692 need to start with explicitly stating the motivation of the  
 693 refactoring. This will provide the context of the proposed  
 694 changes, for the reviewers, so they can quickly identify how  
 695 they can comprehend it. According to our initial investigations,  
 696 examples of refactoring intents, reported in Table IV, include  
 697 *enforcing best practices*, *removing legacy code*, *improving*  
 698 *readability*, *optimizing for performance*, *code clean up*, and  
 699 *splitting logic*.

700 **Instruction.** Our second research question shows how rarely  
 701 developers report refactoring operations as part of their docu-  
 702 mentation. Developers need to clearly report all the refactor-  
 703 ing operations they have performed, in order to allow their  
 704 reproducibility by the reviewers. Each instruction needs to  
 705 state the type of the refactoring (move, extract, rename, etc.)  
 706 along with the code element being refactored (*i.e.*, package,  
 707 class, method, etc.), and the results of the refactoring (the  
 708 new location of a method, the newly extracted class, the new  
 709 name of an identifier, etc.). If developers have applied batch or  
 710 composite refactorings, they need to be broken down for the

711 reviewers. Also, in case of multiple refactorings applied, they  
 712 need to be reported in their execution chronological order.

713 **Impact.** We observe from Figures 4 and 6 that practitioners  
 714 care about understanding the impact of the applied refactoring.  
 715 Thus, the third dimension of the documentation is the need to  
 716 describe how developers ensure that they have correctly imple-  
 717 mented their refactoring and how they verified the achievement  
 718 of their intent. For instance, if this refactoring was part of a  
 719 bug fix, developers need to reference the patch. If developers  
 720 have added or updated the selected unit tests, they need to  
 721 attach them as part of review request. Also, it is critical to self-  
 722 assess the proposed changes using Quality Gate, to report all  
 723 the variations in the structural measurements and metrics (*e.g.*,  
 724 coupling, complexity, cohesion, etc.), and provide necessary  
 725 explanation in case the proposed changes do not optimize the  
 726 quality deficit index.

727 Upon its acceptance for trial at Xerox, a set of developers  
 728 have adopted the *Is* procedure when submitting any refactoring  
 729 related code change. These developers were initially given  
 730 support for adopting it by us rewriting samples of their previ-  
 731 ous code review requests, using our template. We will closely  
 732 monitor its adoption, and perform any necessary tweaking. We  
 733 also plan on following up on whether this practice was able  
 734 to be beneficial for reviewers by (1) empirically validating  
 735 whether refactoring ReRs, using our template, take less time  
 736 to be reviewed, in comparison with other refactoring ReRs;  
 737 and (2) rescheduling another follow up interview with the  
 738 developers have been using it.

#### 739 B. Recommendations for Research and Education

740 **Program Comprehension.** Refactoring for readability was  
 741 pointed out by the majority of participants. In contrast with  
 742 structural metrics, being automatically generated by the Qual-  
 743 ity Gate, reviewers are currently relying on their own inter-  
 744 pretation to assess the readability improvement, and such  
 745 evaluation can be subjective and time-consuming. There is  
 746 a need for a refactoring-aware code readability metrics that  
 747 specifically evaluate the code elements that were impacted  
 748 by the refactoring. Such metrics help in contextualizing the  
 749 measurement to fulfill the developer's intention.

750 **Teaching Documentation Best Practices.** Prospective soft-  
 751 ware engineers are mainly taught how to model, develop and  
 752 maintain software. With the growth of software communities,  
 753 and their organizational and socio-technical issues, it is im-  
 754 portant to also teach the next generation of software engineers  
 755 the best practices of refactoring documentation. So far, these  
 756 skills can only be acquired by experience or training.

## 757 VI. THREATS TO VALIDITY

758 **Construct & Internal Validity.** Concerning the complete-  
 759 ness and correctness of our interpretation of open responses  
 760 within the survey, we did not extensively discuss all responses  
 761 because some of them are open to various interpretations,  
 762 and we need further follow up surveys to clarify them.  
 763 Concerning the selection criteria of the participants, we tar-  
 764 geted participants whose code review description included the  
 765 keyword "refactor\*". Since the validity of our study requires

familiarity with the concept of refactoring, we assume that participants who used this keyword know the meaning and the value of refactoring. Another potential threat relates to the communication channel to identify the motivation driving code review involving refactoring. We examined threaded discussions and some situations may not have been easily observable. For example, determining whether the reviewer confusion was primarily caused by the refactoring and not by another phenomenon is not practically easy to assess through discussions. Interviewing developers would be a good direction to consider in the future to capture such motivations.

**External Validity.** Concerning the representativeness of the results, we designed our study with the goal of better understanding developer perception of code review involving refactoring actions within a specific company. Further research in this regard is needed. As with every case study, the results may not generalize to other contexts and other companies. But extending this survey with the open-source communities is part of our future investigation to challenge our current findings.

## VII. CONCLUSION

Understanding the practice of refactoring code review is of paramount importance to the research community and industry. In this work, we aim to understand the motivations, documentation, challenges, mechanisms and implications of refactoring-aware code review by carrying out an industrial case study of 24 software engineers at Xerox. In summary, we found that: (1) refactoring is completed for a wide variety of reasons, going beyond its traditional definition, such as reducing the software's proneness to bugs, (2) refactoring-related patterns mainly demonstrate developer perception of refactoring, but practitioners sometimes provide information about refactoring operations performed in the source code, (3) participants considered avoiding the introduction of regression in system functionality as the main challenge during their review, (4) although participants do use different static checkers, testing is the main driver for developers to ensure correctness after the application of refactoring, and (5) readability and understandability improvement is the primary implications of refactoring on software evolution.

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