Welcome

Welcome

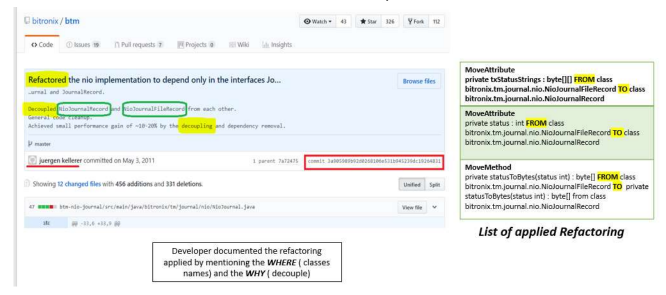
Welcome! The objective of this survey is to understand the developers' perception of code refactoring documentation.

Filling out the survey will take about 20 minutes. Your time is much appreciated.

If you have any questions about the questionnaire or our research, please do not hesitate to contact us.

Best regards,

Refactoring Documentation is the documentation of refactoring applied during a commit and/or pull request on GitHub.



Demographics

Demographics

What best describes your current position?									
0	O Developer								
0) Tester								
0) Manager								
0) Team Leader								
0) Dev Manager								
0) Oth	er							
\/		davelenes at							
Yea	ars of experience related to software	are development:							
0) 1-5 years								
0) 5-10 years								
0) 10-15 years								
0	>15 years								

Level of expertise

Never

	None	Very low	Low	Moderate	High	Very high
Continuous Integration	0	0	0	0	0	0
Refactoring	0	0	0	0	0	0
Software quality assurance	0	0	0	0	0	0
Software development (using any programming language)	0	0	0	Ο	0	0
Code Review	0	0	0	0	0	0

General Questions about Refactoring Documentation in practice

General Questions about Refactoring Documentation in Practice

How often do you write commit messages and pull request description to let your colleagues understand your cod
and changes?
O Always
Most of the time
O About half the time
O Sometimes
O Never
How often do you use commit messages and pull request description to understand
the code and your colleagues' changes?
O Always
O Most of the time
O About half the time
○ Sometimes

How imp		do you t importar		refacto	ring do	cumenta	ation is?			
_	O Very important									
_	O Moderately important									
_	O Slightly important									
_	-	nportant								
How do refactori	-	e a deve	eloper's	need fo	r an aut	omated	docume	entation	tool for	•
A refact refactor	_							tify the	execu	ted
Very lov	w								\	Very high
OO	10	2 O	30	40	50	6 O	70	08	9 O	10 O
List some	challeng	es associa	ted with	refactorir	ng docume	entation				
☐ Tim	e-consı	uming								
☐ Dea	ıdlines ı	pressure)							
☐ lack	of tool	s to at le	east sem	ni-autom	ate the	docume	entation			
Los	t with o	ther fund	ctional c	hanges						
				Others	s:					
To what should for		=	_		_		ring and	quality	improv	ements
	·	_	uluellile	s/Dest p	ractices	:				
	ongly ag	gree								
O Agr		oo nor o	dicagraa							
_	agree	ee nor d	iisayi ee	;						
_	_	sagree								
	O Strongly disagree									

Based on your experience, do developers accurately document refactoring and quality improvements?
O Definitely yes
O Probably yes
O Maybe
O Probably not
O Definitely not
Based on your experience, are you aware of any tools to help developers document non-functional changes? O Yes
○ No
Could you please provide the name of these tools?

C#1: HOW

CI Refactoring Documentation Model

Our initial Continuous Integration (CI) Model contains 5 components.

Component #1: HOW

How developers document refactoring in practice. The answer to this question will help to understand whether developers mix functional and non-functional requirements changes when it comes to documenting refactoring.

Non-functional Requirements consist of quality changes. The definition of the **QMOOD** quality attributes can be found in https://ieeexplore.ieee.org/abstract/document/979986

	Always	Most of the time	About half the time	Sometimes	Never		
How often do you document refactoring with functional requirements	0	Ο	Ο	Ο	Ο		
How often do you usually find developers mix functional and nonfunctional in their refactoring documentation	Ο	Ο	Ο	Ο	Ο		
Developer's Experience environment	e with finding	g/documentin	g the <i>HOW</i> (component in	CI		
			Neither				
	Extremely easy	Moderately easy	easy nor difficu l t	Moderately difficult	Extremely difficult		
How difficult is to document functional and non-functional requirements together	0	Ο	0	0	0		
Importance of the <i>HOW</i> component							
	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree		

	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
To what degree do you agree that mixing functional changes with nonfunctional changes in refactoring documentation is a good practice?	0	0	0	0	0

C#2: WHY

Component #2: the Rationale : WHY

Why these refactorings were applied i.e reasons/issues behind the changes. For instance, changes can be explained by the quality attributes changes and its severity, and/or fixing code smells

Code Smells

Do you want to document and/or find fixed and/or introduced code smells in refactoring documentation?
YesMaybeNo
The definition of code smells and their different types can be found in http://www.tusharma.in/smells. Please list the names of code smells that you think it is important to document them.

Quality Attributes Changes

QMOOD quality attributes include extendibility, reusability, functionality, flexibility, understandability, and effectiveness. The detailed description of the attributes can be found in this article (https://ieeexplore.ieee.org/abstract/document/979986).

The following example is an instance of undocumented changes in quality attributes.

As **Figure 2** shows, reusability and functionality quality attributes were significantly improved by the pull request captured in **Figure 1**. Despite the importance of the changes in the quality of the system as a whole, the developer did not include this information in his documentation.

Figure #1: https://github.com/atomix/atomix/pull/905

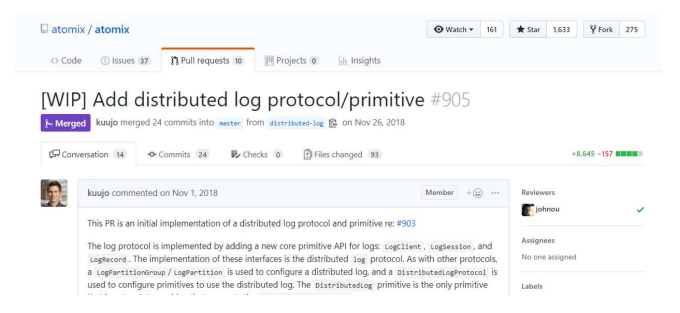
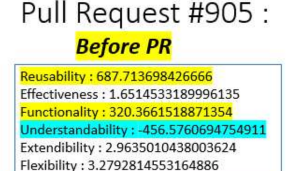


Figure #2:



After PR Reusability: 726.1820114155241 Effectiveness: 1.6443913302699962 Functionality: 338.16912083536033 Understandability: -481.97359786172234 Extendibility: 2.909762843297425 Flexibility: 3.2569657232205724

Do you want to docun	nent quality a	ttributes chan	ges in refac	toring docume	entation ?
yesMaybeNo					
O 140					
Please choose all the when changed	QMOOD qua	ality attributes	that you thi	nk should be o	documented
ExtendibilityFunctionalityReusability					
☐ Effectiveness					
Flexibility					
Understandability	,				
	Always	Most of the time	About half the time	Sometimes	Never
How often do you document the rationale for your applied refactoring?	0	Ο	0	0	0
How often do you find the rationale documented for the executed refactorings?	0	0	0	0	0
Developer's Experience	ce with findin	g/documentin	g the <i>WHY</i> (component in	CI
	Extremely easy	Moderately easy	Neither easy nor difficult	Moderately difficult	Extremely difficult

5/2020	Qualtrics Survey Software						
	Extremely easy	Moderately easy	Neither easy nor difficult	Moderately difficult	Extremely difficult		
How difficult is it to find the rationale of the carried out refactoring in commit pull request messages?	0	Ο	Ο	Ο	0		
How difficult is to document the rationale for refactoring?	0	Ο	Ο	Ο	0		
Importance of the ratio	onale of refac	ctoring (the W	/HY) in refac	ctoring docum	entation		
	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree		
To what degree do you agree that including the rationale (WHY) for refactoring in refactoring documentation?	0	0	0	0	0		
Please share with us o	other reasons	s for refactorin	ng that you v	vant to docum	ent in		

Please share with	us other reasons	for refactoring	that you wa	ant to docu	ıment in
general.					

C#3: WHERE

Component #3: Refactoring Location: WHERE

Where the refactorings were introduced i.e at the package, class or method level. The following is an example of missing refactoring location in the documentation. Figure 1 shows an example of a commit extracted from an open-source project. The actual refactoring applied by the developers is summarized in **Figure 2**. The commit message shown in **Figure 1** did not mention the class where the refactoring was applied.

Figure#1: https://github.com/bitronix/btm/commit/01089cf232441613c8767adedfca888dcd924ce4

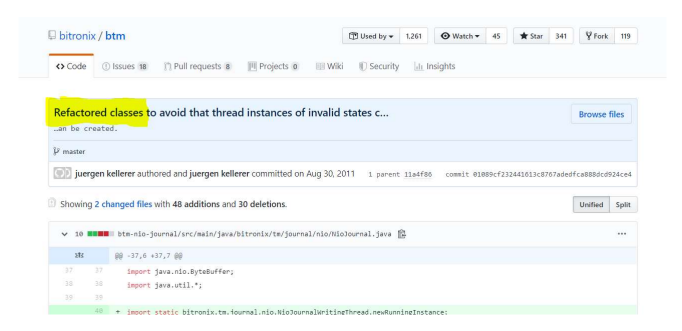


Figure #2:

RenameMethod

public close(): void renamed to public shutdown(): void IN class

bitronix.tm.journal.nio.NioJournalWritingThread

	Always	Most of the time	About half the time	Sometimes	Never
How often do you document the location of your refactoring?	0	Ο	0	Ο	0

	Always	Most of the time	About hal	f Sometimes	s Never
How often do you find the location of refactoring documented?	0	Ο	0	Ο	Ο
Developer's Experi	ence with findir	ng/documentir	ig the <i>WHE</i>	<i>RE</i> compone	nt in Cl
	Extremely easy	Moderately easy	Neither easy nor difficult	Moderately difficult	/ Extremely difficult
How difficult is it to find the location of refactorings (WHERE)?		Ο	0	0	0
How difficult is to document the location of refactorings?	0	Ο	Ο	Ο	0
Importance of the I	<i>WHERE</i> compo	nent			
	Strongly agree Agre	Somewhat ee agree	Neither agree nor disagree	Somewhat disagree D	Strong Disagree disagre
To what degree do you agree that including the location of refactorings (WHERE) is important in refactoring documentation?	0 0	0	0	0	0 0

C#4: Refactoring Types

Component #4: Refactoring Type: WHAT

What are the types of applied refactorings i.e rename class, rename method, extract class, etc...

Figure 1 shows an example of a commit extracted from an open-source project. The actual refactorings applied by the developers are summarized in **Figure 2**. The commit message shown in figure 1 did not mention the applied refactorings.

Figure#1:

https://github.com/bitronix/btm/commit/3a905989b92d0268106e531b945239dc19264831

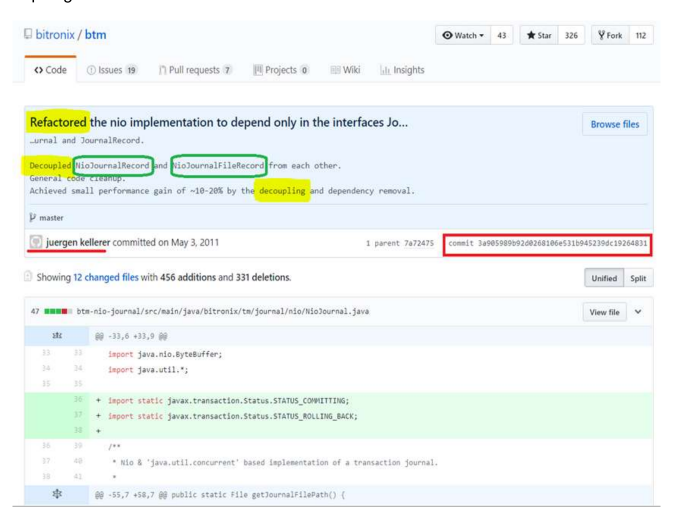


Figure #2:

RenameCl	ass
bitronix.tn	n.journal.nio.NioDanglingTransactions TO
bitronix.tn	n.journal.nio.NioTrackedTransactions
RenameCl	lass
bitronix.tn	n.journal.nio.NioLogRecordTest <mark>TO</mark>
bitronix.tn	n.journal.nio.NioJournalRecordTest
RenameA	ttribute
NioDanglii	ngTransactions to trackedTransactions
:NioTracke	edTransactions in class
bitronix.tn	n.journal.nio.NioJournal
MoveAttri	ibute
private txS	StatusStrings : byte[][] FROM class
bitronix.tn	n.journal.nio.NioJournalFileRecord TO class
bitronix.tn	n.journal.nio.NioJournalRecord
MoveAttri	ibute
private sta	itus : int FROM class
bitronix.tn	n.journal.nio.NioJournalFileRecord TO class
bitronix.tn	n.journal.nio.NioJournalRecord
MoveMet	NATE OF THE PERSON OF THE PERS
	itusToBytes(status int) : byte[] FROM class
	n.journal.nio.NioJournalFileRecord TO private
STATE OF THE PARTY OF THE PARTY.	ytes(status int) : byte[] from class
bitronix.tn	n.journal.nio.NioJournalRecord

	Always	Most of the time	About half the time	Sometimes	Never
How often do you document the type of your refactoring?	0	0	0	0	0
How often do you find the type of refactoring documented?	0	0	0	0	0

Developer's Experience with finding/documenting the *WHAT* component in CI environment

		Neither		
Extremely	Moderately	easy nor	Moderately	Extremely
easy	easy	difficult	difficult	difficult

	Extremely easy	Moderately easy	Neither easy nor difficult	Moderately difficult	Extremely difficult
How difficult is it to find the type of refactorings in commit and pull request messages?	0	Ο	Ο	Ο	Ο
How difficult is to document the type of refactorings in commit and pull request messages?	0	Ο	Ο	Ο	0

Importance of the WHAT component

	Strongly agree	Agree	Somewhat agree	Neither agree nor disagree	Somewhat disagree	Disagree	Strong disagre
To what degree do you agree that including the type of refactorings (WHAT) is important to address in refactoring documentation?	Ο	Ο	0	0	0	Ο	0

C#5: WHEN

Component #5: WHEN

When in the development process do developers document their refactorings.

When you tend to document refactoring

	Extremely likely	Moderately likely	Neither likely nor unlikely	Moderately unlikely	Extremely unlikely
After fixing a bug	0	0	0	0	0
Before releasing the code	0	0	0	0	0
During code review	0	0	0	0	0
After introducing major functional changes	0	Ο	0	0	0

How difficult is to document refactoring

	Extremely easy	Moderately easy	Neither easy nor difficult	Moderately difficult	Extremely difficult
After fixing a bug	0	0	0	0	0
Before releasing the code	0	0	0	0	0
During code review	0	0	0	0	0
After introducing major functional changes	0	0	0	0	0

Model Modification

Model Modification

Please say whether you would keep or remove the following components from the initial model

	Keep	Neutral	Remove				
HOW: Non- Functional+ Functional requirements	0	Ο	Ο				
WHY: The rationale	0	0	0				
WHERE: The location of refactorings	0	0	Ο				
WHAT: The types of refactorings	0	Ο	0				
WHEN	0	0	0				
Please list other components that you think they need to be included in the model							
If you are interested in the outcome of this research study, you can leave your email here!							

Powered by Qualtrics