

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.

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Refactored the nio implementation to depend only in the interfaces Journal and JournalRecord.

Decoupled NioJournalRecord and NioJournalFileRecord from each other. General code cleanup. Achieved small performance gain of ~10-20% by the decoupling and dependency removal.

juergen kellerer committed on May 3, 2011

Showing 12 changed files with 456 additions and 331 deletions.

47 bitronix-tm-journal/src/main/java/bitronix/tm/journal/nio/NioJournal.java

Developer documented the refactoring applied by mentioning the **WHERE** (classes names) and the **WHY** (decouple)

```

MoveAttribute
private txStatusStrings : byte[][] FROM class
bitronix.tm.journal.nio.NioJournalFileRecord TO class
bitronix.tm.journal.nio.NioJournalRecord

MoveAttribute
private status : int FROM class
bitronix.tm.journal.nio.NioJournalFileRecord TO class
bitronix.tm.journal.nio.NioJournalRecord

MoveMethod
private statusToBytes(status int) : byte[] FROM class
bitronix.tm.journal.nio.NioJournalFileRecord TO private
statusToBytes(status int) : byte[] from class
bitronix.tm.journal.nio.NioJournalRecord

```

List of applied Refactoring

Demographics

Demographics

What best describes your current position?

- ☐ Developer
☐ Tester
☐ Manager
☐ Team Leader
☐ Dev Manager
☐ Other

Years of experience related to software development:

- ☐ 1-5 years
☐ 5-10 years
☐ 10-15 years
☐ >15 years

Level of expertise

	None	Very low	Low	Moderate	High	Very high
Continuous Integration	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Refactoring	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Software quality assurance	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Software development (using any programming language)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Code Review	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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 code and changes?

- ☐ Always
- ☐ Most of the time
- ☐ About half the time
- ☐ Sometimes
- ☐ Never

How often do you **use** commit messages and pull request description to understand the code and your colleagues' changes?

- ☐ Always
- ☐ Most of the time
- ☐ About half the time
- ☐ Sometimes
- ☐ Never

How important do you think the refactoring documentation is?

- ☐ Extremely important
- ☐ Very important
- ☐ Moderately important
- ☐ Slightly important
- ☐ Not at all important

How do you rate a developer's need for an automated documentation tool for refactoring?

A refactoring documentation tool could, for instance, identify the executed refactorings and include them in the commit messages.

Very low
0 ☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 ☐ 6 ☐ 7 ☐ 8 ☐ 9 ☐ 10 ☐ Very high

List some challenges associated with refactoring documentation

- ☐ Time-consuming
- ☐ Deadlines pressure
- ☐ lack of tools to at least semi-automate the documentation
- ☐ Lost with other functional changes
- ☐ Others:

To what extent do you agree that documenting refactoring and quality improvements should follow specific guidelines/best practices?

- ☐ Strongly agree
- ☐ Agree
- ☐ Neither agree nor disagree
- ☐ Disagree
- ☐ Strongly disagree

Based on your experience, do developers accurately document refactoring and quality improvements ?

- ☐ Definitely yes
- ☐ Probably yes
- ☐ Maybe
- ☐ Probably not
- ☐ Definitely not

Based on your experience, are you aware of any tools to help developers document non-functional changes?

- ☐ 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	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
How often do you usually find developers mix functional and non-functional in their refactoring documentation	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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

	Extremely easy	Moderately easy	Neither easy nor difficult	Moderately difficult	Extremely difficult
How difficult is to document functional and non-functional requirements together	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Importance of the **HOW** component

Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

	Strongly agree	Agree	Neither agree nor disagree	Disagree	Strongly disagree
To what degree do you agree that mixing functional changes with non-functional changes in refactoring documentation is a good practice?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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?

- ☐ Yes
- ☐ Maybe
- ☐ No

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>

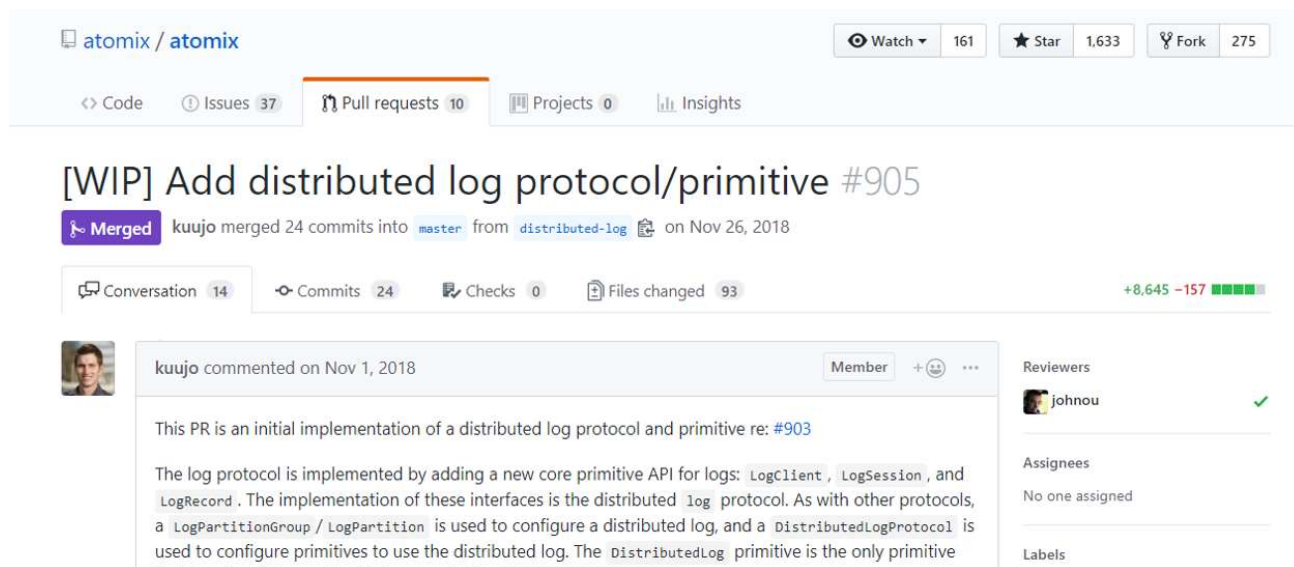


Figure #2:

Pull Request #905 :

Before PR

Reusability : 687.713698426666
 Effectiveness : 1.6514533189996135
 Functionality : 320.3661518871354
 Understandability : -456.5760694754911
 Extendibility : 2.9635010438003624
 Flexibility : 3.2792814553164886

After PR

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

Do you want to document quality attributes changes in refactoring documentation ?

- ☐ yes
- ☐ Maybe
- ☐ No

Please choose all the QMOOD quality attributes that you think should be documented when changed

- ☐ Extendibility
- ☐ Functionality
- ☐ Reusability
- ☐ 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?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
How often do you find the rationale documented for the executed refactorings?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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

Extremely easy	Moderately easy	Neither easy nor difficult	Moderately difficult	Extremely difficult
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

	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?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
How difficult is to document the rationale for refactoring?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Importance of the rationale of refactoring (the **WHY**) in refactoring documentation

	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?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Please share with us other reasons for refactoring that you want to document 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>

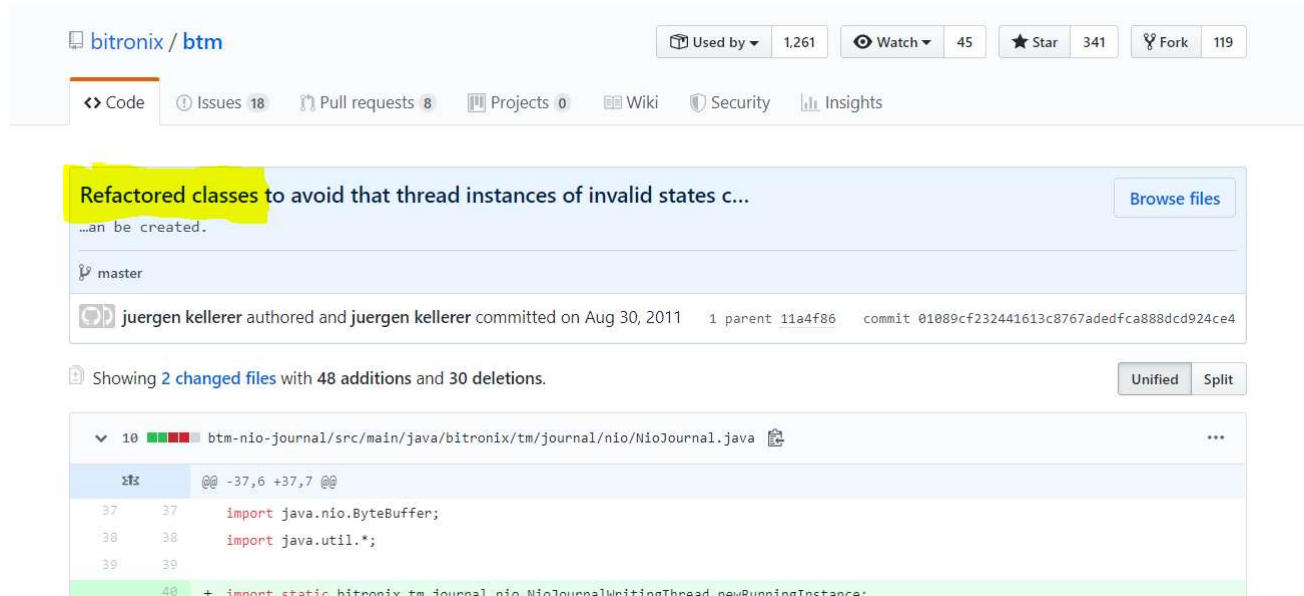
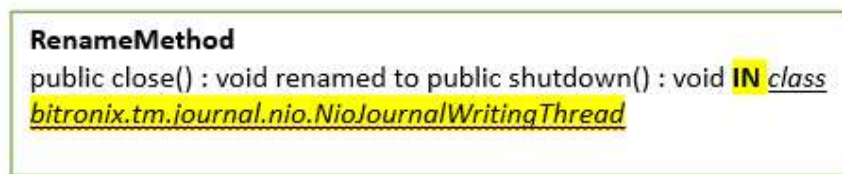


Figure #2:



	Always	Most of the time	About half the time	Sometimes	Never
How often do you document the location of your refactoring?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

	Always	Most of the time	About half the time	Sometimes	Never
How often do you find the location of refactorings documented ?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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

	Extremely easy	Moderately easy	Neither easy nor difficult	Moderately difficult	Extremely difficult
How difficult is it to find the location of refactorings (WHERE) ?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
How difficult is to document the location of refactorings ?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Importance of the **WHERE** component

	Strongly agree	Agree	Somewhat agree	Neither agree nor disagree	Somewhat disagree	Disagree	Strong disagree
To what degree do you agree that including the location of refactorings (WHERE) is important in refactoring documentation?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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/3a905989b92d0268106e531b945239dc1926483>

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Refactored the nio implementation to depend only in the interfaces Jo... [Browse files](#)

Decoupled NioJournalRecord and NioJournalFileRecord from each other.
General code cleanup.
Achieved small performance gain of ~10-20% by the decoupling and dependency removal.

master

juergen kellerer committed on May 3, 2011 1 parent 7a72475 commit 3a905989b92d0268106e531b945239dc19264831

Showing 12 changed files with 456 additions and 331 deletions. [Unified](#) [Split](#)

47 btm-nio-journal/src/main/java/bitronix/tm/journal/nio/NioJournal.java [View file](#)

```

@@ -33,6 +33,9 @@
33 33 import java.nio.ByteBuffer;
34 34 import java.util.*;
35 35
36 + import static javax.transaction.Status.STATUS_COMMITTING;
37 + import static javax.transaction.Status.STATUS_ROLLING_BACK;
38 +
36 39 /**
37 40  * Nio & 'java.util.concurrent' based implementation of a transaction journal.
38 41  *
@@ -55,7 +58,7 @@ public static File getJournalFilePath() {

```

Figure #2:

RenameClass bitronix.tm.journal.nio.NioDanglingTransactions TO bitronix.tm.journal.nio.NioTrackedTransactions
RenameClass bitronix.tm.journal.nio.NioLogRecordTest TO bitronix.tm.journal.nio.NioJournalRecordTest
RenameAttribute NioDanglingTransactions to trackedTransactions :NioTrackedTransactions in class bitronix.tm.journal.nio.NioJournal
MoveAttribute private txStatusStrings : byte[][] FROM class bitronix.tm.journal.nio.NioJournalFileRecord TO class bitronix.tm.journal.nio.NioJournalRecord
MoveAttribute private status : int FROM class bitronix.tm.journal.nio.NioJournalFileRecord TO class bitronix.tm.journal.nio.NioJournalRecord
MoveMethod private statusToBytes(status int) : byte[] FROM class bitronix.tm.journal.nio.NioJournalFileRecord TO private statusToBytes(status int) : byte[] from class bitronix.tm.journal.nio.NioJournalRecord

	Always	Most of the time	About half the time	Sometimes	Never
How often do you document the type of your refactoring?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
How often do you find the type of refactoring documented ?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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

Extremely easy	Moderately easy	Neither easy nor difficult	Moderately difficult	Extremely difficult
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

	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?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
How difficult is to document the type of refactorings in commit and pull request messages?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Importance of the **WHAT** component

	Strongly agree	Agree	Somewhat agree	Neither agree nor disagree	Somewhat disagree	Disagree	Strong disagree
To what degree do you agree that including the type of refactorings (WHAT) is important to address in refactoring documentation?	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Before releasing the code	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
During code review	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
After introducing major functional changes	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

How difficult is to document refactoring

	Extremely easy	Moderately easy	Neither easy nor difficult	Moderately difficult	Extremely difficult
After fixing a bug	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Before releasing the code	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
During code review	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
After introducing major functional changes	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Model Modification

Model Modification

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

Keep

Neutral

Remove

	Keep	Neutral	Remove
HOW: Non-Functional+ Functional requirements	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
WHY: The rationale	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
WHERE: The location of refactorings	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
WHAT: The types of refactorings	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
WHEN	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

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!