Identifying Static Analysis Techniques for Finding Non-fix Hunks in Fix Revisions

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Abstract

Mining software repositories for bug detection requires accurate techniques of identifying bug-fix revisions. There have been many researches to find exact bug-fix revisions. However there are still noises, we call these noises non-fix hunks, even in exactly identified bug-fix revisions. Our goal is to remove these non-fix hunks automatically. First we inspected every 50 bug-fix revisions of three open source projects (Eclipse, Lucene, and Columba). Among total 2146 hunks we found 179 non-fix hunks. We classified these non-fix hunks into 11 patterns. For all patterns we enumerate enabling static analysis techniques.

1 Introduction

Identifying bug-fix revisions in software repositories is an important problem. Many applications such as automatic identification of bug-introducing changes [9], understanding of bug-fix patterns [13], and predicting faults from cached history [10] are based on identified bug-fix revisions and their hunks, atomic changed parts. As shown in Kim et al. [9], it is critical for those application to have precise bug-fix hunks information as well as bug-fix revisions to achieve precise and meaningful analysis.

Not every hunk in identified bug-fix revisions contributes to bug fixing. Some of them are related with refactoring and have nothing to do with bug fixing. Consider the following example which we took from the Eclipse project.

```plaintext
110: int readOffset=8;
- 113: ... u2At(8) ...
+ 113: ... u2At(readOffset) ...
```

In this change, an integer constant 8 is replaced with a variable readOffset whose value is also 8. Therefore this change does not affect the semantics of the program. This hunk should not be regarded as a fix hunk even if it is in a bug-fix revision.

However, previous techniques [10,17] mainly focus on identifying bug-fix revisions while filtering out only few non-fix hunk patterns such as adding or removing comments/white spaces and simple format changes. Those patterns are easily recognized by syntactic analysis. However, they miss many non-fix patterns which require semantic analysis. For instance, they fail to recognize the above non-fix hunk example.

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This paper addresses important questions, “which hunks are non-fix hunks?” and “how can we detect non-fix hunks?” We started by carefully observing hunks in bug-fix revisions of three open source projects. We identified about 8.3% of hunks are non-semantic changes thus they are non-fix hunks. We classified these non-fix hunks and found common patterns. We found that there are many patterns which require semantic analysis and therefore not recognizable by the previous approaches.

Our final goal is to design a tool that automatically identifies common patterns of non-fix hunks we present in this paper. Hence, the results of this paper is the starting point of our research.

2 Non-fix Hunks

![Code examples]

Figure 1: The four hunks in one fix-change from Eclipse

Usually developers commit multiple files at the same time. A file change contains a list of regions that differ in the two files; each region is called a hunk (H), as shown in Figure 1. As a result, a revision has multiple hunks usually in several files.

In this section, we discuss which errors can occur in bug-fix identifications, why non-fix hunks are contained in a fix revision, and the manual inspection process for classifying non-fix hunk patterns.

2.1 Bug-fix Identification Errors

There are two potential errors in the fix identification process. First, it is possible to identify fix revisions incorrectly. For example, a change whose log includes “fix” or “bugs” does not necessarily a bug fix revision. Recovering links between changes and bug reports are not perfect. It is possible the links are wrong or even if all links are correct, it is still possible linked bug reports are not about bugs. They can be feature enhancement.

The other source of error is non-fix hunks mixed in bug-fix revisions. Suppose there is a real bug-fix revision. The revision consists of multiple hunks like the Figure 1. Not always all hunks in the revision are bug-fix hunks. In hunks H3 and H4, if variable i is no longer used after the line number 302 then there are no semantic changes on these hunks. Sometimes source code format changes and some other non-semantic changes are committed on bug-fix revision.

Our main concern is the latter case. Our long-term goal is to remove all non-fix hunks in the fix revision. Researchers propose techniques to increase the accuracy of fix revisions [4, 5, 11]. Whereas identifying non-fix hunks are neglected. We believe identifying non-fix hunks and
removing them are important for other mining research which uses the bug-fix data to yield accurate and meaningful results.

2.2 Why do non-fix hunks break in?
Code developers often do different jobs (e.g. bug-fixing, refactoring, and development) at the same time. Bug-fix revisions committed by such developers are likely to contain other non-fix hunks. Suppose the following scenario. While a code developer is working on refactoring his code a certain bug-fix request arrives. The bug may be critical and a bottleneck to other developers. Then she must start fixing the bug before finishing the refactoring. As a result, when she commits the code after fixing the bug the remaining refactoring hunks would be mixed.

Distributed version control systems (DVCS) can mitigate the problem of mixed commits. Git, Darcs, Mercurial, and Bazaar belong to these systems. In these systems creating a branch and merging branches are lightweight: developers easily make their own branches according to their purposes. If they want to do refactoring then they can work on a new branch. If a certain bug-fix request arrives then they can make another branch for that bug-fix. This branch is totally independent of the previous branch created for refactoring. Hence they can commit the bug-fix hunks only. After then they come back to the refactoring branch and can keep working on the refactoring. However when two branches are merged or some series of commits are flattened to one commit, refactoring and bug-fix are likely to be merged [3]. Still there may exist mixed changes issue.

2.3 Manual Inspection
Previous technique [10,17] is used to identify fix revisions. Keywords in the change logs, links between changes and bug reports are used. Authors manually inspected each hunk in the first 50 fix revisions and determined if they are real fixes. All authors have multiple years of Java and other programming experience. We found 179 non-fix hunks from 2146 hunks. About 8.3% of identified hunks are non-fix hunks. It takes about 12 hours to inspect all these hunks for skillful developers. Even though these 50 revisions are just a tiny part among the whole software history. Hence if we make an automatic detector for non-fix hunks then it must be useful. In the next section, based on our findings, we discuss common non-fix change patterns.

3 Non-Fix Hunk Patterns
Based on the manual inspection, we identified common non-fix hunk patterns. Since our concern is identifying correct fix hunks, we identified all hunks as non-fix if they do not contribute any possible bug fixes. The numbers of each found pattern are shown on the Table 1.

We divide all the found patterns into two categories, syntactically detectable patterns and semantically detectable patterns. Naturally, syntactically detectable patterns entail semantically detectable patterns. But the opposite direction does not. Hence automatic identifying latter equivalence is more challenging than identifying the former equivalence. A parsing technique is sufficient to detect syntactically detectable patterns. While semantically detectable patterns require some static analysis techniques. For example in our observation the following techniques are required: class analysis [18], data flow analysis, constant propagation [1], and semantic equivalence checker.

3.1 Syntactically Detectable Non-fix Hunks
1. Unnecessary code addition/deletion (Eclipse #51, Lucene #3)
   It is possible that some unnecessary code segments exist in software such as dangling
Table 1: Non-fix hunks from Eclipse, Columba, and Lucene

<table>
<thead>
<tr>
<th>Category</th>
<th>Eclipse</th>
<th>Columba</th>
<th>Lucene</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unnecessary code addition/deletion</td>
<td>51</td>
<td>0</td>
<td>3</td>
<td>54</td>
</tr>
<tr>
<td>Import change</td>
<td>41</td>
<td>8</td>
<td>4</td>
<td>53</td>
</tr>
<tr>
<td>Class attributes change</td>
<td>2</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Renaming</td>
<td>0</td>
<td>16</td>
<td>2</td>
<td>18</td>
</tr>
<tr>
<td>Method addition/deletion</td>
<td>21</td>
<td>1</td>
<td>9</td>
<td>31</td>
</tr>
<tr>
<td>Unnecessary this</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td>Exchange between constants and variables</td>
<td>3</td>
<td>0</td>
<td>0</td>
<td>3</td>
</tr>
<tr>
<td>Initialization with declaration</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Debugging printouts</td>
<td>4</td>
<td>0</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Removing temporary variables</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Deep semantics</td>
<td>0</td>
<td>0</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>124</strong></td>
<td><strong>27</strong></td>
<td><strong>28</strong></td>
<td><strong>179</strong></td>
</tr>
</tbody>
</table>

| Semicolons and braces. These unnecessary code structures can be removed or added during change processes.

77: if (sEnd || pEnd)
+ 78: {
    79: break;
+ 80: }

Figure 2: A hunk from Lucene in which unnecessary braces are added.

| Braces for a single line block shown in Figure 2 is not necessary but are recommended to increase source code readability. Figure 3 shows a dangling semicolon change in Eclipse. Removing unnecessary semicolon does not affect the semantics of program. However, it is optional and developers may have various opinions about using these unnecessary structures. Changes that add or remove unnecessary structures are observed in our benchmarks. These changes never affect program behaviors. Thus these are not bug-fix hunks.

215: if (Character.isWhitespace(...
216: {
- 218: ;
+ 218: }

Figure 3: A hunk from Eclipse in which a dangling semicolon is deleted.

2. Import change (Eclipse #41, Columba #8, Lucene #4)
A hunk caused by changing import package code is shown in Figure 4. Sometimes it is essential to change some imported packages to fix bugs. However just adding or deleting “import packages” itself does not affect the semantics of a program. Other hunks using this package can be bug-fix hunks. Import addition or deletion needs not to be captured as bug-fix hunks.

3. Class attributes change (Eclipse #2)
Class attributes(e.g. interfaces and inheritances information on class) can change. For instance, a hunk caused by changing interface implementation is presented in Figure 5. A class implements an interface to provide the methods necessary to conform to the
interface. Implementing means satisfying the existing interface contract by writing the prescribed method bodies. Hence this change is for restricting code behavior not for fixing bugs. This change itself can not change the behavior of the program, hence this is not a bug-fix.

Figure 5: Pattern class attributes change from Eclipse

4. Renaming (Columba #16, Lucene #2)
Packages, methods, and variables could be renamed to enhance the readability and maintenance of code. Even classes are able to be renamed. We found some renaming hunks in bug-fix revisions. In Figure 6, the method name run is renamed as shutdown. This alpha conversion is done consistently over the whole program. Alpha conversion does not affect the behaviors of the program.

Figure 6: Pattern renaming methods from Columba

3.2 Semantically Detectable Non-fix Hunks

1. Method addition/deletion (Eclipse #21, Columba #1, Lucene #9)
Code developers usually do refactoring code to maintain the simplicity and modularity of their code. Depending on refactoring strategies some methods could be added or deleted. In bug-fix revisions, adding or deleting some methods may be a crucial part for fixing bugs. However deleted methods can not be called. Moreover there exist certain methods that are added and never called on the same bug-fix revisions. These methods must not be related with the bug-fix.

Virtual methods are frequently used in Java programs. So it is impossible to statically know the exact set of methods that are called. But class analysis enables us to find a super set of the exact set. With this information we soundly determine if newly added methods are called.

Figure 7: Pattern method addition from Lucene
2. Unnecessary `this` (Eclipse #1, Lucene #1)
In Java, keyword `this` is used in instance methods to refer to the object on which they are currently working. Some uses of `this` are unnecessary. In Figure 8, an unnecessary `this` is removed. Using “`this.<name>`” is necessary only if we use the member name `<name>` as a local variable. In this case `<name>` refers to the local variable. To point member variable we need to use “`this`” explicitly. If code developers know which object the methods are working on then developers may explicitly remove `this`. To find this pattern we need a class analysis to determine which class is pointed to by an instance.

```
- 17: this.exclusions=exclusiontable;
+ 17: exclusions=exclusiontable;
```

Figure 8: Pattern unnecessary this from Lucene

3. Exchange between constants and variables (Eclipse #3)
Sometimes developers replace constant values with the corresponding constant variables to enhance the readability and maintainability of code. In Figure 9, constant 8 is replaced by variable `readOffset` which has the same value 8 and never changes in the loop. In order to find this pattern classic constant propagation analysis may be sufficient.

```
110: int readOffset=8;
111: boolean isSynthetic=false;
112: for (int i=0; i < attributesCount; i++) {
- 113: ... constantPoolOffsets[u2At(8)] ...
+ 113: ... constantPoolOffsets[u2At(readOffset)] ...
```

Figure 9: Pattern Exchange between constants and variables from Eclipse

4. Initialization with declaration (Eclipse #1, Columba #1)
It seems that some developers prefer separating initialization and declaration into two statements, initialization after declaration. While the developer that commits the code in Figure 10 does not. The declaration and initialization statements on variable `command` are merged into one statement. If there are some complex statements between declaration and initialization then any heuristic based detection would fail. To accurately recognize this pattern a symbolic executor is demanded.

```
- 202: String command;
- 203: command = e.getActionCommand();
+ 174: String command = e.getActionCommand();
```

Figure 10: Pattern initialization with declaration from Columba

5. Debugging printouts (Eclipse #4, Columba #1)
Some additional code like “`System.out.println`” can be inserted for the purpose of debugging. This code is not directly related with the behaviors of the program. When these debugging parts are not required anymore debugging message code can be removed. If there is a need to change place in which debugging message is logged then code can be changed 11. Changing debugging message printout code does not affect on the functional behaviors of the program. Besides a symbolic executor collecting library functions that are used to log some messages is required.
6. Removing temporary variables (Columba #1, Lucene #2)
   In Figure 12 the temporarily used variable url is removed. According to Apache Common
   Library, both setFile and setURL functions set the location of configuration. Function
   setFile takes fileName as an argument, function setURL takes URL as an argument. Since
   fileName could be URL, function setURL can replace function setFile.

```
- 9: URL url=DiskIO.getResourceURL(fileName);
- 10: setFile(new File(url.getFile()));
+ 8: setURL(DiskIO.getResourceURL(fileName))
```

Figure 12: Pattern removing temporal variables from Columba

From the symbolic execution of the method that contains this hunk, symbolic memory
state at the end of this method is acquired. Among the addresses in the state non-
reachable from all visible environment (e.g. global variables, class members, ...) does
not affect the semantics of program. So these temporary addresses are removable. If two
memory states are same after removing all temporary addresses then we can say there
are no semantic changes.

7. Deep semantics (Columba #6)
   Automatically detecting this pattern is decidedly challenging. This pattern claims un-
derstanding deep semantics of Java programs as well as semantic equivalence checker.
   Finding this pattern automatically itself can be a fabulous contribution to static analysis
   group.

   In the Figure 13 both of new Boolean(value) and Boolean.valueOf(value) return a
   Boolean class instance whose boolean value is of value. Therefore this change does not
   affect the semantics of program and this is a non-fix hunk.

```
- 54: return new Boolean(value).booleanValue();
+ 54: return Boolean.valueOf(value).booleanValue();
```

Figure 13: Pattern deep semantics using static boolean from Columba

On the deleted code in Figure 14, JPanel is constructed with default constructor and
the layout is set later right next line. In the added code, JPanel is constructed with a
constructor taking layout as an argument. Therefore this change occurs no difference in
the semantics.

```
- 78: JPanel list1Panel=new JPanel();
- 79: list1Panel.setLayout(new BorderLayout());
- 80: JPanel list1TopPanel=new JPanel();
- 81: list1TopPanel.setLayout(new BorderLayout());
+ 57: JPanel list1Panel=new JPanel(new BorderLayout());
+ 58: JPanel list1TopPanel=new JPanel(new BorderLayout());
```

Figure 14: Pattern deep semantics from Columba
4 Related Works

Kim et al. identify some non-fix hunks in fix revisions [9] but their approach is limited to only small number of patterns. In finding fix changes, they ignore some non-fix patterns such as comments, blank lines, and format changes and show that ignoring them is important to identify bug-introducing changes. However, they cannot handle some non-fix patterns that are prevalent in Java. In addition, it is unclear whether their technique can be applicable to a general setting, since they do not mention their non-fix pattern identification algorithm. In this paper, we show that there exist more non-fix hunk patterns.

Williams et al. uses a Java syntax-aware tool to identify non-fix hunks [19], but it is also limited to a small subset of real non-fix patterns. They use a Java syntax-aware diff tool, DiffJ, to identify non-fix hunks in fix revisions. The tool helps them identify more formatting changes than those found by Kim et al. [9]. However, this approach is not accurate enough to cope with some common non-fix patterns such as addition/deletion of temporary variables that we presented in this paper. Moreover, their approach has a possibility to mistakenly classify some fixes into non-fix hunks, because they depend on just change types, reported by the DiffJ tool, for classification.

There are many tools that identify semantics-preserving transformations [2,7,8,12,14], but always with limitations for our purposes. Semantic-diff [8] analyzes two versions of programs and identifies changes with respect to dependencies between variables. Though it can be used to find non-fix hunks that do not affect variable dependencies, it cannot identify non-fix hunks that modify the dependencies such as constant propagation or variable deletion/addition, which are found to be common patterns in Java. Horwitz’s technique [7] is powerful but not suitable for Java programs, since it targets on a subset of C. Tools that compare two dimensional structures such as syntax trees [6,12] or flow graphs [2,14] also have unacceptable limitations: they often miss non-fix hunks that modify the structures that they use. All these tools use some kind of (lightweight) static analysis to identify changes that actually affect program behaviors. Because there always exists at least one program that fools their static analyses, they miss some non-fix hunks or accept fix as non-fix. Hence, we need a tool that is designed to be complete in the sense that we never classify fix hunks as non-fix. This property is particularly important in mining fix changes: we do not want to miss any fix hunks in our databases. This is our direction.

5 Future Works

Based on classified patterns authors are developing a Java symbolic executor to detect non-fix hunks. As a first step we implemented Jimple [15] OCaml parser. So our symbolic executor can handle all Java programs that can be translated into Jimple. First syntactically detectable patterns will be implemented. After then we will enhance our checker’s ability to find semantically detectable patterns. Finding complicated non-fix hunk patterns (e.g. removing temporary variables and deep semantics) consequently requires checking semantic equivalences between two different programs. If our tool is tuned enough to find such patterns then the tool can be used as a general equivalence checker. General semantic equivalences checker can be useful to a wide spectrum of programming language and software engineering areas. For instances 1) commutativity analysis [16] requires a semantic equivalence checker as a crucial part; 2) correctness of translated programs can be proven; 3) maliciously copied programs look different can be detected.

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References


