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Commit-min: Minimize Bug Fix Commits

Problem & Motivation

Commits in a version control system should have a single purpose. However in the real world, commits often include extra code or refactorings beyond the purpose of the commit. For example, while a developer is working on finding a bug, they may also clean up surrounding code so it is easier to read and reason about. Once the bug has been fixed, the commit will include the code that fixed the bug as well as the extra refactoring. Ideally, our proposed tool, Commit-min, would separately commit only the lines of code that fixed a bug.

Large commits that encompass many changes can be problematic for future developers. When a developer needs to improve an old feature or revisit a bug fix, they search the commit history, but with refactorings included in bug fix commits they often spend a large amount of time sifting through version control system diff statements to isolate the code that is significant. Commits consisting of only the necessary changes for a bug fix would improve a developer's workload since less time would need to be spent trying to understand old code, as it is more compartmentalized into individual, and manageable commits.

Current Approach

Git provides a couple methods that require developer initiative to split up commits. The first is for unstaged code using "git add -patch" which interactively allows a developer to select "hunks" of code to stage for commit. The second is for code already committed using "git rebase -i" which allows the developer to walk through old commits and split them using the first method. These both work well if the developer already knows what lines of code fixed a bug. If they do not, there is an automated approach called delta debugging¹ that could help. Delta debugging is a process that can be automated in which you continuously narrow down the scope of a change set until you isolate exactly that lines that fixed or caused a bug. This process is effective on small change sets and is better than randomly removing lines, but it could be slow on large changes. We see delta debugging as a useful tool, but we want to remove as many unnecessary lines as possible first to speed up its execution.

Our Approach

Commit-min will automate the bug minimization search process, freeing the developer from needing to comb over individual lines of code. Each bug that is fixed will target one or several unit tests, and our tool will attempt to determine the minimum lines of code that are needed to continue passing some test that was failing before the bug fix, and passing after the bug fix.

Our tool will be a java program that is executed from a Git pre-commit hook that the user will need to add to their repository. If a user tries to commit, we will ask them if they would like to minimize their commit. If they say yes, we will copy all modified files and our tool will then run a three phase algorithm to minimize the bug fix as described below. Once it has found the minimized commit, it will show the user the new commit and ask if they would like to commit it. If they do, we follow the commit procedure described in phase 3 below. Otherwise, we abort and just commit the users original commit.

In order to get the commit diff in a usable format to be used by our program, we will use JGit². JGit is a java implementation of git version control that allows us to easily format diffs to determine exactly what the commit adds and takes away.

¹ Zeller, Andreas. "Yesterday, my program worked. Today, it does not. Why?." *ACM SIGSOFT Software engineering notes*. Vol. 24. No. 6. Springer-Verlag, 1999.

² Aniszczyk, Chris. "JGit." Eclipse - The Eclipse Foundation Open Source Community Website., www.eclipse.org/jgit/.

The first phase of our tool will utilize change impact analysis³. This works by determining if a line of code in the commit we are considering could have impacted the test that fixed the bug. If a line of code could not have impacted the test, then we are safe to remove it from our commit. This helps us narrow down the set of lines in the commit before we continue, making the tool run faster overall.

The second phase looks for lines that are refactored and removes them. We will not try to determine all cases of logically equivalent code, but hope to tackle a few obvious cases. One case is easy formatting changes such as change in whitespace or change in brackets. Another case would be simple method refactoring. This would be if a block of code is pulled out into a method that is then called in replacement of the code. Figure 1 illustrates this type of refactoring. Finally, we could remove all comments. This part of the project is relatively open ended and many other optimizations could be added if time permits. After discussing, we found some tools that may help us in finding if a commit is a refactor. A research approach we took was to take a look at plagiarism detection tools. In the technical report, *A comparison of plagiarism detection tools*⁴, we found and tested a helpful tool JPlag, which detects similarities by source code tokenization.



```

public void insertTuple(Tuple t) throws DbException {
    // some code goes here
    // not necessary for lab1
    if(!t.getTupleDesc().equals(td)){
        throw new DbException("mismatch");
    }

    for(int i = 0; i < numSlots; i++){
        if(!isSlotUsed(i)){
            markSlotUsed(i, true);
            t.setRecordId(new RecordId(pid, i));
            tuples[i] = t;
            return;
        }
    }
    throw new DbException("full");
}

```

```

public void insertTuple(Tuple t) throws DbException {
    // some code goes here
    // not necessary for lab1
    if(!t.getTupleDesc().equals(td)){
        throw new DbException("mismatch");
    }

    refactor(t);

    throw new DbException("full");
}

public void refactor(Tuple t){
    for(int i = 0; i < numSlots; i++){
        if(!isSlotUsed(i)){
            markSlotUsed(i, true);
            t.setRecordId(new RecordId(pid, i));
            tuples[i] = t;
            return;
        }
    }
}

```

Figure 1, Phase 2: Refactoring that would be caught and removed

The third phase will remove subsets of changed lines until it finds the largest subset of lines it can remove without causing the test to fail. An approach to determine the ‘minimum change set’ could be delta debugging, which essentially takes a binary search approach to removing lines and seeing if they cause a failure. We found an interesting paper on delta debugging about AutoFlow⁵, but unfortunately we couldn’t find the actual tool anywhere, only research papers, so we decided to use another tool called Minimizing Interesting Files with Delta⁶. This tool uses a delta debugging algorithm to determine a minimal set of changes that are pertinent to a given test, in this case we would use the tests that were failing before but are now passing.

³ Ren, Xiaoxia, et al. "Chianti: a tool for change impact analysis of java programs." *ACM Sigplan Notices*. Vol. 39. No. 10. ACM, 2004.

⁴ Jurrian Hage, Peter Rademaker, Nike van Vugt, "A comparison of plagiarism detection tools", *Technical Report 2010*. Utrecht Univeristy, Department of Information and Computing Sciences, 2010, ISSN 0924-3275

⁵ Sai Zhang, Zhongxian Gu, Yu Lin, Jianjun Zhao, "AutoFlow: An automatic debugging tool for AspectJ software", *Software Maintenance 2008. ICSM 2008. IEEE International Conference on*, pp. 470-471, 2008, ISSN 1063-6773.

⁶ Wilkerson, Daniel S, et al. "Minimizing Interesting Files with Delta." *Delta: Minimizing Interesting Files with Delta*, Dsw, 3 Aug. 2006, delta.stage.tigris.org/using_delta.html.

By examining the minimal files from the standpoint of a certain test before and after the commit we will be able to determine what code was responsible for fixing a bug to get a certain test working. Once this is done we can commit the minimized change set, add the removed lines back, and commit again under the name of bug fix for a certain test. This dual commit is illustrated in Figure 2, which showcases how the changes will be temporary duplicated so that they can be reapplied after the first commit.

Commit-min aims to be successful by combining three simpler minimization steps into one cohesive tool. Each phase of the algorithm on its own would provide the developer with useful information to determine which lines of code were involved in the bug fix. Phase 1 informs the developer where to begin the search for the bug fix, phase 2 eliminates changes that are basic refactorings, and step 3 experimentally determines which lines are unnecessary. Combining three relevant approaches into one systematic tool should increase the speed of the delta debugging since less lines are under consideration and improve the overall accuracy of the minimized commit.

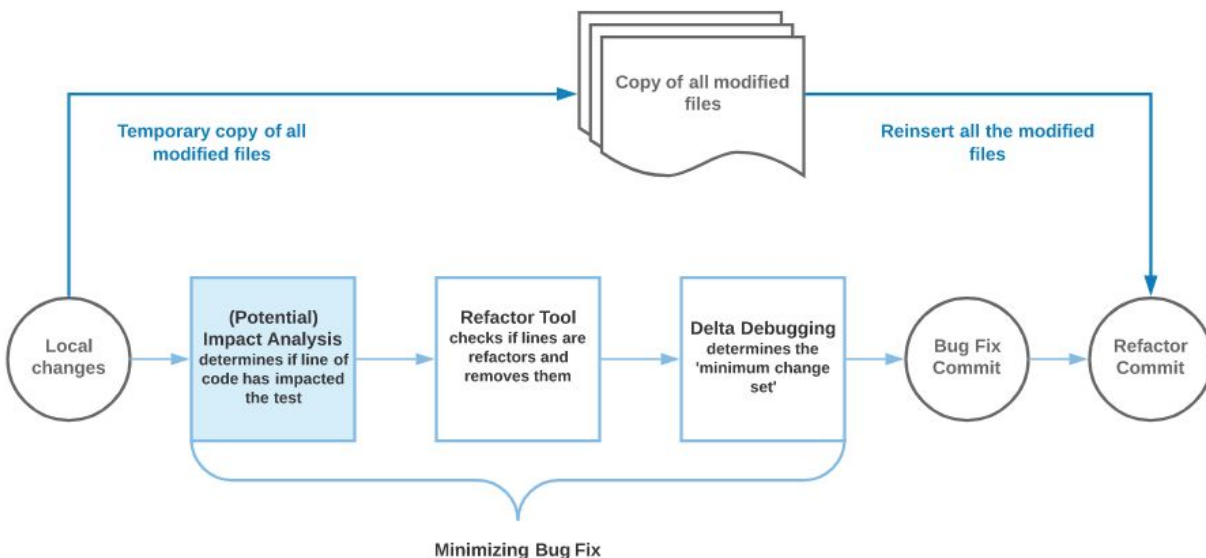


Figure 2: Architecture diagram

Challenges and Payoffs

Since our approach consists of removing lines and re-running tests to determine which lines of code, if any, can be removed without affecting functionality we see a scalability problem arising with large commits. There are potentially many combinations of line removal that would still allow for the tests to pass. For example, removing line number 3, 4 & 5, vs 3 & 4, vs 4 & 5, vs 3 & 5. With this type of checking, large commits would take exponentially longer to fully check and resolve. Another concern of our tool is that if the user introduces a method to fix a bug, the tool might incorrectly indicate that just the call to the method is the part of the commit that fixes the bug. One solution that we came up with is to recursively look at each methods the user calls in that function and see if any changes have been made in each of those since the previous commit, this could be costly though. There are some simple cases that would be easier to handle, like for example if the user just created that method in that commit and put it in the method we're concerned with. This is something that needs to be considered further, and we will pursue more solutions as we go on.

Designing a solution that runs efficiently on large commits will be the most difficult part of development. To reduce the problem space we plan to use an algorithm that does not try every single possible combination of line removal, such as delta debugging. It may rely on a heuristic to choose potential lines for removal. This approach may improve runtime but could introduce suboptimal minimizations because

no heuristic is perfect and not every superfluous line will be removed. We will be able to manage our risk by removing any additional planned optimizations.

Successful implementation would result in high quality minimizations. Since running the tests with removed lines of code is a sure way to isolate the bug fix, if this process is time efficient, it will allow for narrowing down the scope of the bug fix further than code profiling and refactor detection could do alone.

Commit-min aims to automate the bug fix detection process in order to free up developer time before the commit, and after. If developers were previously spending time minimizing commits by hand, they will no longer need to do so. More dramatically, commit logs will be cleaner for future use. A developer will now spend next to no time in the future attempting to isolate code if they need to modify the bug fix, since it has automatically been split into its own commit message. This would result in hours of saved time, making a difference by freeing up developer time.

Development Schedule

Week	Goals
3	-Design data structures and algorithms for our modules and how they will interact with each other. -Setup the basic framework for our code such as necessary files, function headers, and comments.
4	-Build and test git diff parser -Implement test coverage tool to reduce lines to consider -Implement basic refactoring reverts (whitespace, renames, comments)
5	-Complete early prototype, will not have subset removal of lines yet -Create test suite for test coverage and refactoring tools
6	-Have others use our tool on their commits and get feedback -Evaluate the tool ourselves by running it on different scenarios -Implement basic subset line reverting
7	-Build more complex refactoring algorithms (method refactor, lines moved around) -Add heuristics to speed up subset line reverting and test
8	-Add functionality for user to control tool execution (run longer, choose whether to split commit) -Create high level how to use documentation
9	-Have others use our tool with new user controls and give feedback -Implement feasible feedback from users
10	-Evaluate tool over many examples to determine how effectively it minimizes commits -Build tool for deployment

Cost and Testing Experiments

What we indicated in our timeline is how much this is going to cost in terms of effort and time from our group. We will also need the use of other tools like git pre-commit hooks, as well as possibly some sort of UI for our project. The time that this will take is going to hopefully be around 8 weeks to finish the project, then polishing up and testing for around 2 weeks. So 10 weeks in total.

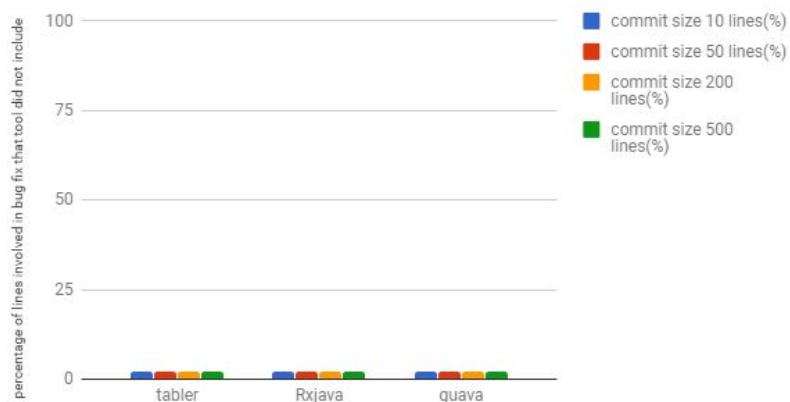
We plan to do multiple experiments for various code projects, analyzing their commits and testing across different sized commits. Some projects that we thought would be good to try are <https://github.com/tabler/tabler.git>, <https://github.com/ReactiveX/RxJava.git>, and <https://github.com/google/guava.git>. To do this, we will analyze commits from these projects and run our tool against them in hopes to test how accurate, precise, and fast our tool is. In addition, through analyzing different sized commits we can figure out which lines of code were possibly responsible for fixing the bug. This would specifically look at how many lines of code we missed that were a part of solving the bug. For example, if the bug fix was 4 lines, but we thought only 3 of those lines solved the bug that would be a 75% accuracy - hopefully through our approach this number would be 100% for all sizes of commits.

Additionally, we would test how specific we can get our prediction for the section of the code that solved the bug. For this, we would be testing the multiple of the number of lines it takes to solve the bug by the number of lines we predict the bug is solved in. Say, for example, the bug was fixed in 4 lines, but we include those 4 lines plus a 5th line, we would consider that 20% over - this is something that we will probably work the most on trying to get low, seeing as it is the crux of our entire project essentially - the ideal/complete success would be to get this to 0%, but realistically we will want to balance the time it takes to run the tool vs getting as precise as possible in our estimation of what lines caused the bug fix.

The last test would show how the amount of time in seconds it takes us to figure out which lines of code were responsible for fixing the bug vs the size of the commit(in lines of code). This amount of time will probably be, depending on our strategy of narrowing the code that fixed the bug, dependent on the tests that the code base has. So, we will want to keep the number of tests run constant while changing the number of lines of code in the commit. We would consider this a success if we see a linear speedup of our program as our commit size(in lines of code) increases, with a lower constant factor, so for a commit of around 50 lines we would shoot for around 5 seconds.

Percentage of lines involved in bug fix that tool did not include	commit size 10 lines (%)	commit size 50 lines (%)	commit size 200 lines (%)	commit size 500 lines (%)
tabler				
Rxjava				
guava				

commit size vs percentage of lines involved in bug fix that tool did not include



Midterm and Final Checks

Our midterm check entails checking our early prototype, which we are aiming to finish by week 5. The prototype should be able to determine the lines of code that are accessed by the test and remove very simple refactored lines. This check would confirm that the tool itself successfully breaks up a commit into smaller ones. However, we do not expect our bug fixes to be completely minimized. The final check would involve running our tool with several examples as well as user testing to gain more information on how close our tool gets to minimum commit at a reasonable amount of time.