TSE FINAL PROJECT REPORT (TEAM APR) GYMPAG – A PATCH GENERATOR, RANKER AND CLASSIFIER FOR JAVA

1. George Cherian (UNI: gc2920)

2. Mavis Athene Chen (UNI: mu2288)

3. Yin Zhang (UNI: yz4053)

1. Synopsis

For our final project, we created an APR tool called GYMPaG which generates a list of patches ranked by usefulness and classified based on correct vs plausible

We hope that this tool can be used by software developers to help find patches for programs that are ranked from best to worst and classified as correct to present users with the best possible correct patch without the developers having to dig through a list of patches and choosing the best one.

Our tool combines multiple recently developed approaches as well as a new ranking mechanism followed by the classification of patches to give users an easy-to-use patch which saves developers time in going through incorrect patches.

The tool can be easily accessed on our GitHub (https://github.com/TeamAPR/tool) for use and replication. We used Defects4J as the benchmark for our tool due to its wide use in other papers and it's well-maintained bug repository.

1.1 Description of the Approach for GYMPaG

The input to the tool can either be the range of Defects4J Bug Numbers or the location of the faulty code, test cases, and dependencies depending on how the tool is being run.

Once the input is provided a bash script makes sure to compile most of the needed code and then calls the Java orchestrator which we created which follows the approach demonstrated in Fig.1. in the appendix. The orchestrator runs all the sections of the tool and moves from one stage to the next upon completion.

The Java tool in Step #1 runs the GZoltar fault localization method on the passed-in program, we chose GZoltar since it had good capabilities to find the faulty statements accurately and all the tools could be modified to accept it as an input. Once fault localization is completed the output is dumped into a JSON file containing the information needed by the APR tools.

Next in Step #2, the tool calls the three patch generation methods to execute in parallel. All three of them first read the input from the JSON file created by the fault localization

method run in Step 1 and then start working on the generation of a patch. For this step, we leveraged code from Cardumen, jGenProg, and ARJA.

Links to all the repositories and papers mentioned are in the Reuse Section (Page #7)

Our initial plan was to use TBar, however, when we tried executing TBar on two defects of Defects4J (Chart #1, #2) it took around 50 hours to run and generate a patch as opposed to the approximately 50 minutes the other 3 tools combined took to execute for the same defects. We did however leverage some of the shell utilities and other code from TBar to build our fault localization and orchestrator.

Step #2 as mentioned earlier runs all three patch-generation approaches in parallel, We modified all three approaches in Step #3 to generate a standard JSON file which is dumped into a folder with the following structure (BugName/Approach/output.json). The orchestrator waits until all 3 approaches are done executing and have created the output JSON if successful.

Once this is done then the orchestrator calls the ranking code in Step #4. In this step, we compile all the plausible patches generated by the three approaches and rank them according to our own ranking mechanism devised through heuristics from literature. Our ranking system is based on the number of mutations and the types of mutations. After all the patches have been ranked, we dump the results into a folder with the following structure (BugName/BugName_ranked.json).

The output of Step #4 is passed to the classifier in Step #5. The patch classifier will identify the patch correctness based on the approach described in the paper *Identifying patch correctness in test-based program repair*. First, the classifier takes a patch ranked by the ranking system as an input, passes it to the patch distance measurer which calculates a vector of the sequence distances between its executions on the original and patched program. Then the calculated results will be sent to the patch classifier to determine whether the patch is correct or plausible and generates a classification result into the "BugName_ranked.json" file for each patch. The overview of the patch classifier approach is demonstrated in Fig 2. (In the appendix)

Finally, the tool generates an output file that contains ranking metrics such as NumOfMutation, NumOfDeleteMutations, NumOfInsertMutations, NumOfReplaceMutations, ranking number, patch differences, tool name, and correctness classification result.

2. Research Questions

RQ1: How many unique bugs does GYMPaG generate patches for?

We ran GYMPaG and 7 other tools on the 26 bugs which were a part of the Defects4J benchmark and came up with the results listed in Table 1 in the appendix. The last row in bold shows the results from GYMPaG versus ARJA, Cardumen, JMutRepair, JKali, Nopol, SimFix and JGenProg.

We have also shown the details of running the other tools from our previous experiment in tables 5-8.

As demonstrated by the results GYMPaG can fix 14 out of the 26 bugs in the Defects4J benchmark which was more than the total number of bugs fixed by any other approach that we ran on our system, Based on Table 4 we can also see that the changes made to the tools(Henceforth named ARJA-M, Cardumen-M, and JGenProg-M) to all take in the input from GZoltar helped the tools solve more bugs than their generic unmodified counterparts.

With these results, we can be sure that the three methods that we chose to solve the bugs are effective in generating patches for the code passed to them and that the usage of GZoltar as a Fault localization methodology is effective in helping the underlying approaches generate a patch for a bug,

We know that our approach fixes 14/26 bugs in the Defects4J Charts library which is more than 50% of the bugs being passed through it which is an improvement on existing systems.

• RQ2: What effect does the removal of approaches in Step 2 have on the results of the system?

We conducted an ablation study to find out which combination of approaches had the maximum ability to solve the largest number of bugs as well as trying to identify the time taken for each set of approaches to solve the bugs and what was the most efficient set of approaches that could be employed.

The results of this experiment are in Table 9 in the appendix, As the table demonstrates removing any one mode (Especially ARJA-M) might lead to an increase in the time efficiency of the tool, but this comes at the cost of the capability of fixing a larger number of bugs.

Hence, we conclude that the selection of approaches for Step 2 is ideal in solving the largest set of bugs, and removal of any approach has a negative impact on the number of bugs the tool can patch.

• RQ3: How much time does the system take on average to produce a fix for a bug.

Since we ran GYMPaG on the 26 bugs in Defects 4J we were able to come up with a rough estimate on the amount of time the tool would take to fix a bug on average, Given more time we could have conducted more runs to determine a more accurate number but we did run the ablation study as shown by Table 3 in the appendix which did give us an idea that the time of execution for the tool as a whole does not vary too wildly across runs.

We did see that ARJA-M runs much faster than the base version of ARJA and this is probably due to the modifications we made to ARJA to allow fault localization to happen

outside of ARJA and some optimizations we made within the code for ARJA which did help speed up the process of execution for ARJA and the entire system as a result.

GYMPaG takes around 36 hours to fix 276 bugs and with this, we can see that the average time that GYMPaG takes per bug fix is around 1.4 hours. While this time is more than approaches like Cardumen and JMutRepair it is also much better than ARJA and NOPOL and we believe it is a good ratio of time to bug fixes.

If we divide the number of bugs for which patches were found by the time taken, then as shown by Table 3 the only approach which has a better ratio than GYMPaG's 2.5 is JGenProg's 1.6

• RQ4: Is the ranking mechanism able to accurately rank the generated patches?

We first need to define what the best possible patch is for the user. Our approach to devising our own ranking mechanism is to first examine if any of these approaches have an existing ranking approach. ARJA does not implement a ranking system but it does have a fitness evaluation metric for each patch which factors in the patch size (number of edits) and the weighted failure weight. Essentially, their metric is achieved by minimizing both the parameters. Although there is no explicit ranking present, we can employ their heuristic of minimizing patch size. In both Cardumen and jGenProg, the default ranking is in chronological order of when the patch is produced. They provide an extension point ("SolutionVariantSortCriterion") for implementing custom sort for patches or post-processing. Although not implemented in the original codebase, patch minimization was mentioned by the authors as one potential post-processing step. Once again, we see another heuristic of minimizing patch size. In addition, we also looked into TBar and SimFix since there is more documentation on the effect of the types of mutations/edits on patch sorting. Both TBar and SimFix agree on prioritizing types of mutations in this manner: replacement > insertion > deletion. Furthermore, they both agree on minimizing the size of patches as well. TBar and SimFix also mentioned metrics like consistent modifications (i.e., same variable) and minimizing distances between buggy code and donor code. However, we were unable to extract information from all three approaches relevant to these two metrics and therefore not implemented these metrics in our ranking mechanism. Hence, our definition of the best possible patch for the user, in terms of ranking, is defined to have small mutations with the types of mutations in the order presented above.

From the search through the three approaches and from literature, we were able to devise our own nested ranking mechanism as such (earlier rule indicates higher priority):

- Patches with fewer mutations/edits are ranked higher.
- Patches with replacement mutations are ranked higher.
- Patches with insertion mutations are ranked higher.
- Patches with deletion mutations are ranked last.

Table 2 in the Appendix details the metrics of the ranked patches for Chart 7 of the Defects4J by GYMPaG. We can conclude that our method does produce the correct ranking given the metric by producing patches with the smallest number of mutations first before ranking by type of mutation (following priority mentioned above).

Finally, the ranking mechanism we have saves the user almost all their time spent parsing through for the best possible patch. Users would have to parse through the "Patch Difference", which is the typical output format of the three approaches, a convoluted string of information about the modified file, the original code, and the patch. Our approach first provides a heuristic for finding the best possible patch and proceeds to rank it so users do not have to search for the best possible patch. Even if we provide the users with the metrics, this is comparing ranking items manually given four nested sort criteria and having computers perform the same task. The number of patches, if any, produced by GYMPaG for Charts in the Defects4J dataset ranges from 1 to 403 patches, with an average of 95 patches per bug where patches were generated for. Going through all the patches manually for all the bugs is clearly not as efficient as having a ranking mechanism in which the user could then decide to take the top "x" patches they want. Thus, we conclude that the ranking mechanism does save the user a significant amount of time in acquiring the best possible patches as well as providing the users with an accurate rank for each patch.

RQ5: How many of the patches generated can be counted as correct and have been correctly classified as such?

In order to identify the patch correctness, we researched several patch classification methods in the existing literature.

We adopted the "patch classifier" technique described in the paper *Identifying patch correctness in test-based program repair*, which proposed a heuristic way to classify patches without knowing the full test oracle. We choose this classification technique since other classification methods are either not test-based, or do not have an open-source codebase, or have complicated preconditions. For example, Xin and Reiss proposed a way to classify patches in Identifying Test-Suite-Overfitted Patches through Test Case Generation, but their method requires a perfect manual oracle to classify test results and generate new test inputs, which might not be suitable for our case. Hence, we choose the approach described in the paper *Identifying patch correctness in test-based program repair*.

During the classification process, we identify a patch as "correct" if it fixes and only fixes the bug, and consider it "plausible" otherwise (since all patches have passed all tests in the previous steps' test suite) The approach we chose from the literature can determine whether a patch is plausible or correct by observing the "PATCH-SIM", which states that a passing test will often have a similar behavior than before, whereas a failing test will likely behave differently. Based on the above theory, we adopted their approach, and the overview of the patch classifier's workflow can be seen in Appendix's figure 2. Given a patch, we first use patch distance measurer to calculate the distance between its executions on the original and patched program using the longest common

subsequence (LCS). Then the length of LCS is normalized into a value between 0 and 1 to perform the comparison. The vectors of patch distances are then passed on to the patch classifier, we label the patch as plausible if the behavior change between the executions before and after applying the patch is too large and correct otherwise. For all passing tests, we use the maximum distance for measurement. We apply the patch classifier to a subset of patches in Chart 1 of the Defects4J and compare them with human judges to check the accuracy of our approach. The results are shown in Table 9.

To evaluate the effectiveness of the classifier, we manually looked through 20 out of 282 patches in Chart 1 generated from program repair systems including ARJA, CARDUMEN, and jGenProg. By checking the consistency between the human judges and the generated classification label, our approach classifies 8 out of 20 patches as correct; compared to human judges, who considered 3 patches generated to be "correct" out of which the classifier mistakenly identified one of the three "correct" patches as "plausible" instead. Hence the tool identified 6 of the patches as "correct" despite them not being so and 1 of the patches as "plausible" despite it being "correct".

Our tool can save users' time by identifying the patch correctness with the patch's ranking number. The evaluation of the classifier goes through the first 20 patches in Chart 1 which contains the highest-ranked patches all generated from the ARJA tool. Thus, the chance of misclassifying an incorrect patch as a correct one becomes smaller considering the effectiveness of our ranking system. This "improved" effectiveness is consistent with our intention of providing users the highest-ranked correct patch, there exists the possibility that the effectiveness will be affected by the ranking number of a patch.

3. Deliverable

All of the code we created is in the master branch at https://github.com/TeamAPR/tool we have a readme file that details the pre-requisites and needed instructions to run the code. The experiment results are also in the same repository under the "Result" folder.

The code has only been tested on a mac machine so the shell file and scripts may need to be changed to work on a Windows machine and may need some slight tweaking for a Linux machine. We ran the code on an 8 core M1 Mac with 16 GB of ram and a 1 TB SSD.

4. Reuse

As mentioned earlier we have leveraged code from the following sources to build GYMPaG:

- External Code Built on
 - o https://github.com/SpoonLabs/astor/tree/master/src-cardumen
 - https://github.com/SpoonLabs/astor/tree/master/src-jgenprog
 - https://github.com/vyxhdy/arja
 - o https://github.com/SerVal-DTF/TBar

- https://github.com/Ultimanecat/DefectRepairing
- Benchmarks
 - o https://github.com/rjust/defects4j
- Tools Compared Against
 - https://github.com/SpoonLabs/astor/tree/master/src-jkali
 - https://github.com/SpoonLabs/astor/tree/master/src-jmutrepair
 - o https://github.com/xgdsmileboy/SimFix
 - o https://github.com/SpoonLabs/nopol

While using the below list of papers to help guide our design principles:

- René Just et al., "Defects4J: A Database of Existing Faults to Enable Controlled Testing Studies for Java Programs," Proceedings of the 2014 International Symposium on Software Testing and Analysis (ISSTA'14), no. https://doi.org/10.1145/2610384.2628055, July 2014.
- Jiajun Jiang et al., "Shaping program repair space with existing patches and similar code.," Proceedings of the 28th ACM SIGSOFT International Symposium on Software Testing and Analysis, no. https://doi.org/10.1145/3293882.3330559 , July 2019.
- Wolfgang Banzhaf et. al., "ARJA: Automated Repair of Java Programs via Multi-Objective Genetic Programming," IEEE Transactions on Software Engineering,, no. https://ieeexplore.ieee.org/abstract/document/8485732, Oct 2020...
- Martin Monperrus et. al., ""Astor: Exploring the Design Space of Generate-and-Validate Program Repair beyond GenProg".," Journal of Systems and Software, Elsevier, Jan 2019.
 - https://www.sciencedirect.com/science/article/pii/S0164121219300159
- Yingfei Xiong et al, ""Identifying patch correctness in test-based program repair"," Proceedings of ICSE. 2018., May 2018. https://dl.acm.org/doi/10.1145/3180155.3180182
- C. Le Goues et. al., ""GenProg: A Generic Method for Automatic Software Repair,"," EEE Transactions on Software Engineering, vol. 38, October 2011.
- J. Xuan et. al., ""Nopol: Automatic Repair of Conditional Statement Bugs in Java Programs,"," IEEE Transactions on Software Engineering,, Jan. 2017,. https://ieeexplore.ieee.org/abstract/document/7463060
- Qi Xin and Steven Reiss. 2017. Identifying Test-Suite-Overfitted Patches through Test Case Generation. In ISSTA. https://dl.acm.org/doi/10.1145/3092703.3092718

5. Self-Evaluation

1. George Cherian (UNI: gc2920)

I worked on Steps #1, 2, and 3 of the projects which was the creation of a centralized fault localization methodology, running of all tools in parallel, and the creation of a standardized output format. I also took up the task of creating an orchestration engine to

allow all the different steps of the tools to be able to execute as one large entity rather than three separate projects.

As a part of the effort in Step #1, I took up the part of identifying which fault localization (FL) technique would be best suited and would adapt well to the three APR techniques we used in Step #2 as well as understanding and creating an output structure for the Fault localization which could be easily used by the three APR techniques.

For Step#2 there was a lot more trial and error testing out different tools and finding a set that would work well together as well as making modifications to the code to first read the common FL JSON file generated by Step #1 and then eliminating any extraneous pieces of code due to the FL already being done in one common layer. I also investigated if there were any other optimizations like in ARJA reducing the number of runs based on the number of failures.

Finally in Step #3, I had to first figure out the ideal output structure for Step #4 with Mavis as well as then write code to convert the outputs from Step #2 into a format that could be easily used by Step #4. I also had to go through the code and find the position and availability of the needed metrics for Step #4 and how my code would be able to render those metrics and pass them on to the next step in a JSON file.

For me, the hardest part of the project was modifying the existing codebases to first get them to work and then secondly to get them to work well with each other taking in a common input and spitting out a common format. We also had a tough time coming up with metrics to use for the ranking mechanism which could be derived from all three tools because of the differences in how the tools worked there were issues pulling a set of common metrics and so we had to scale down the metrics we were looking to rank all three tools. Finally, the execution time of these tools to run over a set of bugs is so long that any small mistake in the code especially at the output stage would mean hours of wasted effort.

I learned a fair bit about the actual code implementation of the APR techniques as well as how Fault localization works. Since I had to root around in the code bases for all the techniques to figure out what metrics were available for ranking, I was able to figure out how these techniques worked at a code level in detail also Since I had to implement the Fault localization that also gave me a high-level picture of how those techniques work.

Mavis Athene Chen (UNI: mu2288)

I worked mainly on Step #4 and contributed to Step #3 as well, which was the whole workflow of the ranking mechanism involving searching through literature, looking for current ranking mechanisms in each approach and its respective codebase. In addition, I also worked on integrating the ranking mechanism to the full codebase.

The challenging parts were deciding what metrics to use to commonly rank the three approaches, since not all the approaches employ a ranking technique to begin with, and the heuristics of ranking the patches. I learned from looking thoroughly through each approach and their papers, what kind of information I could use to devise our own

ranking measurements. In addition, looking through the codebase and figuring out where the approximate ranking metrics also took some time since each approach has different configurations as well.

Overall, I learned a lot more about the actual implementation of these APR approaches since I mainly focused on the theoretical side in the midterm paper and learned how to put the findings from literature into real practice like "translating" theory to code.

2. Yin Zhang (UNI: yz4053)

I was responsible for Step #5 of the project, which is to apply the classification methodology described in the literature to identify the patch correctness vs. plausibility. Based on the PATCH-SIM theory proposed in the paper *Identifying patch correctness in test-based program repair*, the patch correctness identifier takes several steps to generate a final classification result. Including calculating the patch distance vector through the distance measurer, normalizing the results, and then passing the results into the classifier to get our final classification output. Besides that, I also manually went through 20 generated fixes by ARJA from the Defects4j dataset in order to understand as a human judge how much time our approach has saved for an actual user.

There were several challenges I needed to overcome when applying the patch classifier to the project:

- When deciding which tool to use for the classification, I found that there are limited research papers on identifying patch correctness. I tried to explore several different approaches that are described in the literature, the available options are either too complicated for us to adopt, not suited for test-based program repair, or there's no existing open-source codebase for me to test their method. Thus, under the conditions that we only have a limited amount of time and resources for the project, I concluded that the method described in the paper Identifying patch correctness in test-based program repair is most suited for our project.
- The patch classifier proposed in the paper has existing code implementation but is concatenated with another method called test classifier which is an implementation of their other theory called "TEST-SIM". The test classifier checks for passing or failing tests and then passes the result to the patch classifier. But in our case, all patches are plausible since they've passed all tests in the test suite during previous steps. So, I had to recode the method described in the paper to use only the patch classifier for our tool.

What I have learned from contributing to this project is how a test-based program repair works in a more detailed way. From the literature, I learned a new technique to classify patches in a heuristic way without knowing the entire buggy code repair workflow. Meanwhile, I also learned a lot from converting "theory" into actual code that would work

for the entire tool. It is a rewarding experience for me to first read through papers, then check the open-source code and see how the authors implemented their proposed methods. I also learned how to adjust the existing tool for it to work in the desired way. Besides, this project gives me an impression of a real-world research process, even though the term was relatively short. I am sure I will continue the learning process of automatic program repair and related topics after the end of this course.

6. Appendix

Figures:

Fig 1. GYMPaG Approach Diagram

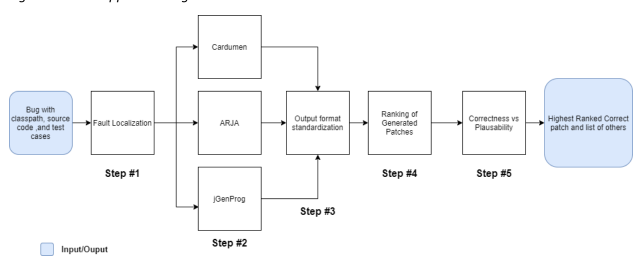
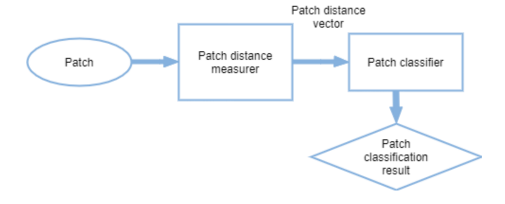


Fig 2. Patch Classifier Approach Overview



Tables

Table 1 Experiment Results Detailed

APR Tool	# of bugs checked	# of bugs Fixed	Time taken per correct patch	Time taken total
ARJA	26	5	12.6 Hrs	63.66 Hrs

APR Tool	# of bugs checked	# of bugs Fixed	Time taken per correct patch	Time taken total
Cardumen	26	5	3.4 Hrs	17 Hrs
JKali	26	2	8.25 Hrs	16.5 Hrs
JMutRepair	26	4	3.12 Hrs	12.5 Hrs
jGenProg	26	5	1.6 Hrs	7.9 Hrs
SimFix	26	0	Х	73.7 Hrs
Nopol	26	0	X	16.1 Hrs
GYMPaG	26	14	2.5 Hrs	36.3 Hrs

Table 2 Results of ranking Chart 7 from Defects4J.

Rank	# of Mutations	# of Replacement Mutations	# of Insert Mutations	# of Deletion Mutations	Tool
1	1	0	1	0	ARJA
2	1	0	1	0	ARJA
3	1	0	0	1	ARJA
4	2	0	2	0	ARJA
5	2	0	2	0	ARJA
6	2	0	2	0	ARJA
7	2	0	2	0	ARJA
8	2	0	2	0	ARJA
9	2	0	2	0	ARJA
10	2	0	2	0	ARJA
11	2	0	2	0	ARJA

12	2	0	2	0	ARJA
13	2	0	2	0	ARJA
14	2	0	2	0	ARJA
15	2	0	1	1	ARJA
16	2	0	1	1	ARJA
17	2	0	1	1	ARJA
18	2	0	1	1	ARJA
19	2	0	1	1	ARJA
20	2	0	1	1	ARJA
21	2	0	1	1	ARJA
22	2	0	1	1	ARJA
23	2	0	1	1	ARJA
24	2	0	1	1	ARJA
25	2	0	1	1	ARJA
26	2	0	1	1	ARJA
27	2	0	1	1	ARJA
28	2	0	0	2	ARJA
29	3	1	2	0	ARJA
30	3	0	3	0	ARJA

31	3	0	2	1	ARJA

Table 3 Experiment Results For Various Approaches (GYMPaG is ARJA-M + Cardumen -M + jGenProg-M)

APR Tool	# of bugs checked	# of bugs Fixed	Timeouts	Time taken total
ADIA NA		0		
ARJA - M	26	8	U	28.2 Hrs
Cardumen - M	26	6	0	19.5 Hrs
jGenProg - M	26	5	0	7 Hrs
ARJA – M + Cardumen - M	26	11	0	33.6 Hrs
ARJA – M + jGenProg - M	26	10	0	29.3 Hrs
Cardumen – M + jGenProg - M	26	9	0	20.5 Hrs
GYMPaG	26	14	0	36.3 Hrs

Table 4 Details of fixes provided by each approach for each bug by each approach.

Bug #	ARJA-M Patch	Cardumen-M Patch	jGenProg Patch
Chart-1	Yes	Yes	Yes
Chart-2			
Chart-3	Yes		
Chart-4			
Chart-5		Yes	
Chart-6		Yes	
Chart-7	Yes		
Chart-8			
Chart-9			
Chart-10			
Chart-11		Yes	
Chart-12	Yes		
Chart-13	Yes		Yes
Chart-14	Yes		
Chart-15			Yes
Chart-16			
Chart-17			
Chart-18		Yes	
Chart-19	Yes		
Chart-20			
Chart-21			
Chart-22			
Chart-23			

Bug #	ARJA-M Patch	Cardumen-M Patch	jGenProg Patch
Chart-24			_
Chart-25	Yes	Yes	Yes
Chart-26			Yes

Table 5: Results of the Nopol Experiment with Defects4J Charts

Bug #	# of	# of	Did	Execution	Reason for Failure
	Statements	Statements	Timeout?	Time	
	Analyzed	with			
		Angelic			
		values			
Chart-1	40	0	No	126 s	No Angelic Value found
Chart-2	21	0	No	86 s	No Angelic Value found
Chart-3	20	1	No	91 s	No Synthesis
Chart-4	282	0	No	865 s	No Angelic Value found
Chart-5	9	2	No	52 s	No Synthesis
Chart-6	26	5	No	83 s	No Synthesis
Chart-7	14	0	No	56 s	No Angelic Value found
Chart-8	0	0	No	59 s	No Angelic Value found
Chart-9	28	7	No	75 s	No Synthesis
Chart-10	0	0	No	36 s	No Angelic Value found
Chart-11	6	0	No	43 s	No Angelic Value found
Chart-12	14	0	No	67 s	No Angelic Value found
Chart-13	41	2	No	86 s	No Synthesis
Chart-14	30	0	No	120 s	No Angelic Value found
Chart-15	112	0	No	256 s	No Angelic Value found
Chart-16	4	0	No	44 s	No Angelic Value found
Chart-17	13	1	No	54 s	No Synthesis
Chart-18	11	0	No	55 s	No Angelic Value found
Chart-19	51	0	No	164 s	No Angelic Value found
Chart-20	0	0	No	34 s	No Angelic Value found
Chart-21	17	1	No	63 s	No Synthesis
Chart-22	21	0	No	59 s	No Angelic Value found
Chart-23	74	0	No	1035 s	No Angelic Value found
Chart-24	0	0	No	35 s	No Angelic Value found
Chart-25	502	12	No	47409 s	No Synthesis
Chart-26	Χ	Χ	Yes	> 600	Timeout
				Minutes	

Table 6 SimFix Results

Bug #	Execution	Did Timeout?	Reason for Failure
O	Time		
Chart-1	215 min	No	
Chart-2	327 min	Yes	Timeout
Chart-3	70 min	No	
Chart-4	173 min	No	
Chart-5	315 min	Yes	Timeout
Chart-6	152 min	No	
Chart-7	10 min	No	
Chart-8	11 min	No	
Chart-9	12 min	No	
Chart-10	5 min	No	
Chart-11	39 min	No	
Chart-12	72 min	No	
Chart-13	53 min	No	
Chart-14	38 min	No	
Chart-15	297 min	No	
Chart-16	370 min	Yes	Timeout
Chart-17	330 min	Yes	Timeout
Chart-18	217 min	No	
Chart-19	268 min	No	
Chart-20	307 min	Yes	Timeout
Chart-21	312 min	Yes	Timeout
Chart-22	417 min	Yes	Timeout
Chart-23	173 min	No	
Chart-24	3 min	No	
Chart-25	82 min	No	
Chart-26	73 min	No	

Table 7: JMutRepair Results

Bug #	Execution Time	Patch Found?	Patch found in paper?	Reason for Failure
Chart-1	2 min	Yes	Yes	
Chart-2	11 min			

Bug #	Execution	Patch	Patch found	Reason for Failure
	Time	Found?	in paper?	
Chart-3	13 min			
Chart-4	50 min			
Chart-5	12 min			
Chart-6	3 min			
Chart-7	8 min	Yes	Yes	
Chart-8	3 min			
Chart-9	3 min			
Chart-10	2 min			
Chart-11	2 min			
Chart-12	2 min			
Chart-13	3 min			
Chart-14	6 min			
Chart-15	9 min			
Chart-16	62 min			Initial run of test suite
				fails
Chart-17	35 min			
Chart-18	32 min			
Chart-19	25 min			Initial run of test suite
				fails
Chart-20	79 min			Initial run of test suite
				fails
Chart-21	43 min			Initial run of test suite
				fails
Chart-22	59 min			
Chart-23	57 min			Initial run of test suite
				fails
Chart-24	61 min			
Chart-25	50 min		Yes	Initial run of test suite
				fails
Chart-26	111 min		Yes	Initial run of test suite
				fails

Table 8: JKali Results

Bug #	Execution Time	Patch Found?	Patch found in paper?	Reason for Failure
Chart-1	12 min	Yes	Yes	
Chart-2	12 min			
Chart-3	11 min			
Chart-4	75 min			
Chart-5	69 min			

Bug #	Execution	Patch	Patch found	Reason for Failure
	Time	Found?	in paper?	
Chart-6	2 min			
Chart-7	6 min	Yes	Yes	
Chart-8	3 min			
Chart-9	0 min			
Chart-10	15 min			
Chart-11	27 min			
Chart-12	19 min			Initial run of test suite fails
Chart-13	43 min		Yes	
Chart-14	52 min			Initial run of test suite fails
Chart-15	62 min		Yes	Initial run of test suite fails
Chart-16	90 min			Initial run of test suite fails
Chart-17	53 min			Initial run of test suite fails
Chart-18	42 min			Initial run of test suite fails
Chart-19	30 min			Initial run of test suite fails
Chart-20	82 min			
Chart-21	50 min			
Chart-22	35 min			
Chart-23	33 min			Initial run of test suite fails
Chart-24	20 min			
Chart-25	28 min		Yes	Initial run of test suite fails
Chart-26	105 min		Yes	Initial run of test suite fails

Table 9 Results of classifying Chart 1 from Defects4J

Patch #	Rank	Tool	Correctness vs. Plausible generated	Correctness vs. Plausible evaluated	Time taken to evaluate (min)
1	1	ARJA	Correct	Correct	5

2	2	ARJA	Correct	Plausible	8
3	3	ARJA	Plausible	Plausible	25
4	4	ARJA	Plausible	Plausible	18
5	5	ARJA	Plausible	Plausible	16
6	6	ARJA	Correct	Correct	10
7	7	ARJA	Plausible	Plausible	15
8	8	ARJA	Plausible	Plausible	20
9	9	ARJA	Correct	Plausible	10
10	10	ARJA	Plausible	Plausible	18
11	11	ARJA	Plausible	Plausible	12
12	12	ARJA	Plausible	Plausible	17
13	13	ARJA	Correct	Plausible	30
14	14	ARJA	Plausible	Plausible	25
15	15	ARJA	Plausible	Correct	12
16	16	ARJA	Correct	Plausible	8
17	17	ARJA	Correct	Plausible	20
18	18	ARJA	Plausible	Plausible	15
19	19	ARJA	Plausible	Plausible	15
20	20	ARJA	Correct	Plausible	11

Overall Effectiveness of Patch Classifier					
Total			Incorrect Excluded	Correct Excluded	
20	1	ARJA	6(35.2%)	1(33.3%)	309