A critical review on the evaluation of automated program repair systems

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\section*{Abstract}

Automated Program Repair (APR) has attracted significant attention from software engineering research and practice communities in the last decade. Several teams have recorded promising performance in fixing real bugs and there is a race in the literature to fix as many bugs as possible from established benchmarks. Gradually, repair performance of APR tools in the literature has gone from being evaluated with a metric on the number of generated plausible patches to the number of correct patches. This evolution is necessary after a study highlighting the overfitting issue in test suite-based automatic patch generation. Simultaneously, some researchers are also insisting on providing time cost in the repair scenario as a metric for comparing state-of-the-art systems.

In this paper, we discuss how the latest evaluation metrics of APR systems could be biased. Since design decisions (both in approach and evaluation setup) are not always fully disclosed, the impact on repair performance is unknown and computed metrics are often misleading. To reduce notable biases of design decisions in program repair approaches, we conduct a critical review on the evaluation of patch generation systems and propose eight evaluation metrics for fairly assessing the performance of APR tools. Eventually, we show with experimental data on 11 baseline program repair systems that the proposed metrics allow to highlight some caveats in the literature. We expect wide adoption of these metrics in the community to contribute to boosting the development of practical, and reliably performable program repair tools.

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\section{Introduction}

In the last decade, Automated Program Repair (APR) (Monperrus, 2009, 2018) has extensively grown as the prominent research topic in the software engineering community. APR approaches aim to alleviate the manual effort involved in fixing software bugs. Recent approaches in the literature have achieved promising performance by highlighting the possibility to fix more and more real benchmark bugs automatically. As advocated by the research community, APR holds several promises: in production, it will drastically reduce the time-to-fix delays and limit downtime; in a development cycle, APR can help suggest changes to accelerate debugging. For the former, repair bots have started to show their power in the context of continuous integration bots (Url et al., 2018). For the latter, Facebook has recently reported on the traction that their Getafix (Scott et al., 2019) fix suggestion tool is getting among developers. In the literature, there are two distinct repair scenarios: (1) fixing syntactic errors, i.e., cases where the developer code violates some programming language specifications (Gupta et al., 2017; Bhatia and Singh) and (2) fixing semantic bugs, i.e., cases where the developer implementation of program behaviour deviates from developer’s intention (Mechtaev et al., 2018; Nguyen et al., 2013). The latter is the scope of the recent race in program repair. We will focus our review on the evaluation of such systems.

Since the work of Weimer et al. (2009) ten years ago, the assessment of APR approaches in the literature attempts to provide information on the number of bugs for which APR tool can generate a patch that makes the buggy program pass all the test cases (Weimer et al., 2009; Kim et al., 2013; Martinez and Monperrus, 2016; Le et al., 2016; Xuan et al., 2017; Saha et al., 2017; Jiang et al., 2018). Six years after this seminal work on
generate-and-validate patch generation systems, Qi et al. (2015) and Smith et al. (2015) have concurrently presented empirical results showing that generated patches can be plausible only: they can make the programs pass all the test cases but may not actually fix the bug, due to overfitting on the test suite. Therefore, researchers have started to focus some effort in automating the identification of patch correctness (Xiong et al., 2018; Tian et al., 2020). Eventually, to fairly assess the performance on fixing real bugs of APR tools, the number of bugs for which a correct (i.e., it is semantically equivalent to the patch that the program developer accepts for fixing the bug) patch is generated appeared to be a more reasonable metric than the mere number of plausible patches (Xiong et al., 2017). This metric has since then become standard among researchers, and is now widely accepted in the literature for evaluating APR tools (Chen et al., 2017; Saha et al., 2017; Jiang et al., 2018; Wen et al., 2018; Hua et al., 2018; Liu et al., 2018c; Liu and Zhong, 2018; Liu et al., 2019bc). Table 1 provides an example of assessment results excerpted from the paper describing Heracles (Saha et al., 2019), one of the most recent state-of-the-art works on APR that was tested on the Defects4j (Just et al., 2014) programs. Based on data reported in this table, researchers explicitly rank the APR systems, and use this ranking as a validation of new achievements in program repair.

Unfortunately, various research experiences in developing and assessing APR tools have proven that “this comparison is non-trivial, and could further be largely biased due to a non-consideration of important details” (Liu et al., 2019a) regarding approach and evaluation design decisions. Approach design decisions concern the technical implementation details such as the fault localization configuration in the APR workflow. Evaluation design decisions include non-implementation choices such as the execution platform and time out settings. Indeed, recent studies have suggested that an APR technique can achieve different performance on fixing bugs when reported executions are replicated under different configuration settings. For instance, in a recent study, Liu et al. (2019a) have demonstrated how repair performance comparison in the literature is biased by the use of diverse fault localization techniques. Nevertheless, the authors of Liu et al. (2019a) did not provide metrics that the community should use to improve fairness in comparison.

Besides the number of bugs that an APR approach can fix, which estimates effectiveness, APR assessment must consider measuring efficiency of the patch validation process, highlighting performance in terms of nature, complexity and importance of bugs, as well as clarifying to what extent the reported performance is likely reachable in practitioner settings. The objective of the paper is thus to propose metrics that limit the biases when assessing APR tools and when discussing comparison results.

Similar to the “overfitting” and “fault localization bias” studies, which helped to improve the assessment criteria of APR tools, our work aims at highlighting other potential biases in approach and evaluation design decisions when comparing different APR tools performance. We go beyond prior works by proposing a diverse set of metrics which limit comparison biases.

Table 1
Table excerpted from Saha et al. (2019) with the caption “Statistics of Patch Generation by Various Techniques (Correct/Incorrect)."

<table>
<thead>
<tr>
<th>Subject</th>
<th>Math</th>
<th>Lang</th>
<th>Time</th>
<th>Chart</th>
<th>Closure</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>HERCULES</td>
<td>11/5</td>
<td>12/3</td>
<td>4/6</td>
<td>3/0</td>
<td>-/1</td>
<td>26/9</td>
</tr>
<tr>
<td>SIMFIX</td>
<td>10/5</td>
<td>9/5</td>
<td>4/4</td>
<td>9/0</td>
<td>2/0</td>
<td>36/20</td>
</tr>
<tr>
<td>CapGen</td>
<td>13/-</td>
<td>5/-</td>
<td>4/-</td>
<td>0/-</td>
<td>0/-</td>
<td>22/-</td>
</tr>
<tr>
<td>JAID</td>
<td>1/-</td>
<td>1/-</td>
<td>0/-</td>
<td>0/-</td>
<td>1/-</td>
<td>2/-</td>
</tr>
<tr>
<td>ELIXIR</td>
<td>12/6</td>
<td>8/6</td>
<td>4/6</td>
<td>3/6</td>
<td>0/-</td>
<td>26/15</td>
</tr>
<tr>
<td>ssFix</td>
<td>10/15</td>
<td>5/7</td>
<td>0/4</td>
<td>3/4</td>
<td>0/-</td>
<td>20/40</td>
</tr>
<tr>
<td>ACS</td>
<td>12/4</td>
<td>3/1</td>
<td>1/0</td>
<td>0/-</td>
<td>0/-</td>
<td>18/5</td>
</tr>
</tbody>
</table>

Fig. 1. Standard steps in a pipeline of automated program repair.

Our contributions in this paper are twofold:

1. We conduct a critical review on the evaluation of automated program repair systems. This review is based on experimental data collected by replicating the execution of 11 APR tools in the literature.
2. We propose bias-limited metrics to be used in conjunction with the widely-accepted metric “number of bugs fixed with correct/plausible patches” for evaluating the repair performance of APR systems. These metrics attempt to reduce the comparison biases that we exhibit in our critical review:

- **Upper bound Repair Performance** metric aims to clearly provide an indication of the patch generation limitations when focusing on this part of the APR system (i.e., APR systems are given with the exact bug-fixing positions obtained from the ground-truth developers’ patches).
- **Fault Localization Sensitiveness** metric aims to assess the impact of the used fault localization on the repair performance of the APR system.
- **Patch Generation Efficiency** metrics aim to clarify the APR efficiency, the effort to yield a plausible/correct patch.
- **Bug Diversity** metrics aim at evaluating APR system performance from intrinsic attributes of bugs.
- **Benchmark Overfitting** metrics aim to clarify the difference of APR systems performance between in-the-lab and in-the-wild assessment settings.

2. Background & motivation

Automated program repair workflow, for generate-and-validate systems, includes three basic processes as shown in Fig. 1: fault localization (FL), which produces a ranked list of suspicious code locations that must be modified to fix the bug, patch generation (PG), which implements the change operators that are applied on the code locations, and patch validation (PV), which executes the test cases to ensure that the patched program meets the expected behaviour encoded in the test suite. Each of these steps is obviously important and may significantly impact repair performance of generate-and-validate APR systems. For example, if FL code locations are majoritarily false positives, the APR system may generate patches that do not pass test cases. Liu et al. (2019a) have even recently shown that current FL techniques are not all equivalent when comparing APR tools to assess their repair performance.

The current literature trend in APR studies is to evaluate the performance of APR systems based on the number of successfully fixed bugs (Jiang et al., 2018; Koyuncu et al., 2020), which determines whether a generated patch is successful by counting the number of passing test cases. If a patch can pass all the given test cases (both previously-passing and previously-failing test cases on the buggy version), it is regarded as a successful patch. This criterion was first used by Weimer et al. (2009) in their seminal work on generate-and-validate APR systems.
Unfortunately, as later studies have revealed, even if a generated patch can pass all test cases, it might break a necessary behaviour or introduce other faults, which are not covered by the given test suite (Smith et al., 2015). Moreover, a developer may not accept the patch due to several reasons such as coding convention (Kim et al., 2013; Monperrus, 2014). All such patches are often called plausible patches since they require further investigations to ensure that they are correct patches that would be acceptable to developers. In the literature, correctness is generally assessed manually by comparing the APR-generated patch against the developer-provided patch available in the benchmark.

Similarly, efficiency of APR tools is being assessed by researchers via measuring time to generate-and-validate patches. For example, very recently, Ghanbari et al. use time cost criterion to assess the efficiency of their APR tool (PraPR) (Ghanbari et al., 2019) on real bugs. Table 2 excerpts the average time costs reported by Ghanbari et al. (2019) for the different Defects4J subjects. On average, for each Closure bug, PraPR generated and validated 29,849.9 patches. This represents 10 times more patches than the ones generated and validated by PrapPR for each Chart bug. Yet, the time cost for Closure bugs is 20 times more the time cost for Chart bugs.

When considering the information shown in Table 3 about the Defects4J dataset, the ratios of line of source code (LoC), number of test cases, line of test code and number of assert statements among the subjects, we question their correlation with the PraPR time cost for validating patches. Eventually, we postulate that it could be biased to assess the efficiency of APR tools by measuring the average time cost for fixing a diverse set of program bugs. This bias is further exacerbated by the non-linear correlations with execution platform configuration settings for RAM, CPU, etc.

Additionally, it should be noted that different evaluation scenarios set different time constraints to their approaches for generating a valid patch that can make the patched buggy program pass all given tests successfully. Such constraints constitute biases when comparing APR tools. To sum up, considering the limitation of the current assessment criteria for APR systems in the literature, it is necessary to introduce solid evaluation metrics for enabling fair comparisons among APR systems, and thus re-focus the advancement of APR techniques on aspects beyond superficial enumeration of bugs that are being fixed under different settings. We propose such metrics following a critical review of the evaluation of patch generation systems, taking into account both qualitative and quantitative concerns.

### Table 2

Table excerpted from Ghanbari et al. (2019) with the caption “Average PraPR time cost (s).”

<table>
<thead>
<tr>
<th>Subjects</th>
<th># Patches</th>
<th>Time cost (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chart</td>
<td>2,827.6</td>
<td>157.8</td>
</tr>
<tr>
<td>Closure</td>
<td>29,849.9</td>
<td>3,027.3</td>
</tr>
<tr>
<td>Lang</td>
<td>544.4</td>
<td>210.2</td>
</tr>
<tr>
<td>Math</td>
<td>3,333.2</td>
<td>1,629.2</td>
</tr>
<tr>
<td>Mockito</td>
<td>2,601.0</td>
<td>148.8</td>
</tr>
<tr>
<td>Time</td>
<td>2,968.2</td>
<td>144.2</td>
</tr>
</tbody>
</table>

*Data shown in this table are excerpted from Defects4J paper (Just et al., 2014, 2018)."
this benchmark since all considered tools have been assessed on it by their authors, thus offering a reference for checking that the results of tool replications are in line with results reported by the authors.

3.1. RQ1: APR pipeline implementation biases

As introduced in the previous sections, the APR pipeline implementation can carry biases. We focus in this work on the fault localization step. Although Liu et al. (2019a) experimentally pointed out the issues that exist with current evaluation scenarios, they do not discuss the metrics that APR authors should compute towards enabling a fair comparison of repair performance. We investigate the first research question by defining two metrics that (1) evaluate the actual performance that a given APR’s patch generation component can achieve when the exact bug-fixing positions are given; and (2) estimate the impact on repair performance of the false positives induced by the APR’s implementation of a given fault localization technique. Note that, all data for this research question are from our previous empirical study (Liu et al., 2020) on the efficiency of APR tools.

3.1.1. Upper bound repair performance

We evaluate the upper bound performance of an APR tool with an assumption: all exact bug-fixing positions are provided and given as input to the APR system in order to focus on assessing the effectiveness of the patch generation component. This metric eliminates the bias due to fault localization performance (which is generally undisclosed or overlooked in the literature). As demonstrated in a recent study (Liu et al., 2019a), comparison tables (such as Table 1) reported in several research papers are misleading: a given APR tool may be outperforming all others because of an improved bug localization, and not due to the detailed sophisticated heuristics proposed for patch generation.

The Upper bound Repair Performance (UbRP) metric is computed as the number of bugs for which a valid patch can be generated. This metric can be computed with either plausible or correct patches:

\[ UbRP : A \rightarrow Z^* \]

where \( A \) is a set of APR tools and \( UbRP(apr \in A) \) gives a non-negative integer value (\( \in Z^* \)) (i.e., # of correctly fixed bugs). Such metric is first proposed as the repair performance of APR tools with perfect fault localization in our previous study (Liu et al., 2019a) and has been adopted in the community (Liu et al., 2019b,c; Lutellier et al., 2020; Chen et al., 2020; Lutellier et al.; Chen et al., 2019).

This work is first to report the repair performance of 11 state-of-the-art APR tools in terms of UbRP scores, which are provided in Table 5 that lists the results by their publishing time. TBar outperforms the state-of-the-art tools by correctly fixing 54 bugs. Overall, the comparison data in Table 5 allow clarifying the advancements that the upper bound repair performance of APR tools has been significantly improved as time goes by.

Table 5: Upper bound Repair Performance (i.e., # bugs that are correctly fixed when the exact bug-fixing positions are provided).

<table>
<thead>
<tr>
<th>Subject</th>
<th>Chart</th>
<th>Closure</th>
<th>Lang</th>
<th>Math</th>
<th>Mockito</th>
<th>Time</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>jGenProg</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>4</td>
<td>0</td>
<td>6</td>
<td>39.2%</td>
</tr>
<tr>
<td>jMutRepair</td>
<td>1</td>
<td>3</td>
<td>0</td>
<td>2</td>
<td>0</td>
<td>5</td>
<td>27.3%</td>
</tr>
<tr>
<td>jKali</td>
<td>13</td>
<td>25</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>51%</td>
<td></td>
</tr>
<tr>
<td>Nopol</td>
<td>29</td>
<td>31</td>
<td>1</td>
<td>2</td>
<td>71.8%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ACS</td>
<td>2</td>
<td>22</td>
<td>0</td>
<td>16</td>
<td>4.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ARJA</td>
<td>46</td>
<td>58</td>
<td>6</td>
<td>11</td>
<td>66.9%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>kPAR</td>
<td>39</td>
<td>63</td>
<td>19</td>
<td>33</td>
<td>51.8%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SimFix</td>
<td>26</td>
<td>68</td>
<td>6</td>
<td>29</td>
<td>29.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FixMiner</td>
<td>16</td>
<td>33</td>
<td>22</td>
<td>34</td>
<td>56.6%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AVATAR</td>
<td>21</td>
<td>57</td>
<td>11</td>
<td>30</td>
<td>36.8%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TBar</td>
<td>27</td>
<td>72</td>
<td>29</td>
<td>54</td>
<td>45.6%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3.1.2. Fault localization sensitiveness

Table 6: Fault localization sensitiveness of each APR tool.

<table>
<thead>
<tr>
<th>Subjects</th>
<th>RPr</th>
<th>RP</th>
<th>UbRP</th>
<th>UbRP *</th>
<th>Sen</th>
</tr>
</thead>
<tbody>
<tr>
<td>jGenProg</td>
<td>9</td>
<td>20</td>
<td>2</td>
<td>6</td>
<td>39.2%</td>
</tr>
<tr>
<td>jMutRepair</td>
<td>12</td>
<td>22</td>
<td>0</td>
<td>5</td>
<td>27.3%</td>
</tr>
<tr>
<td>jKali</td>
<td>13</td>
<td>25</td>
<td>1</td>
<td>2</td>
<td>51%</td>
</tr>
<tr>
<td>Nopol</td>
<td>29</td>
<td>31</td>
<td>1</td>
<td>2</td>
<td>71.8%</td>
</tr>
<tr>
<td>ACS</td>
<td>2</td>
<td>22</td>
<td>0</td>
<td>16</td>
<td>4.5%</td>
</tr>
<tr>
<td>ARJA</td>
<td>46</td>
<td>58</td>
<td>6</td>
<td>11</td>
<td>66.9%</td>
</tr>
<tr>
<td>kPAR</td>
<td>39</td>
<td>63</td>
<td>19</td>
<td>33</td>
<td>51.8%</td>
</tr>
<tr>
<td>SimFix</td>
<td>26</td>
<td>68</td>
<td>6</td>
<td>29</td>
<td>29.5%</td>
</tr>
<tr>
<td>FixMiner</td>
<td>16</td>
<td>33</td>
<td>22</td>
<td>34</td>
<td>56.6%</td>
</tr>
<tr>
<td>AVATAR</td>
<td>21</td>
<td>57</td>
<td>11</td>
<td>30</td>
<td>36.8%</td>
</tr>
<tr>
<td>TBar</td>
<td>27</td>
<td>72</td>
<td>29</td>
<td>54</td>
<td>45.6%</td>
</tr>
</tbody>
</table>

Performance metric, Eq. (2) defines the formula for computing the sensitiveness (Sen) metric:

\[ Sen(apr \in A, fl \in FL) = \left( \frac{RPr (apr, fl)}{RP (apr, fl)} + \frac{UbRP (apr)}{UbRP (apr)} \right) / 2 \]

where \( RP \) is the number of fixed bugs for the given APR (\( apr \in A \)) and FL tools. In \( RP \), the number of correctly fixed bugs is denoted as \( RPr \), while \( RPr \) represents the number of plausibly fixed bugs by modifying the code on non-buggy positions. \( UbRP \) denotes the number of bugs that can be correctly fixed when APR tools are given with bug-fixing positions, but APR tools fail to correctly fix them because of the false positives of fault localization in the normal APR pipeline.

The Fault Localization Sensitiveness for an APR tool is therefore measured with the ratio of plausibly fixed bugs by modifying the code on non-buggy positions, and the percentage of bugs which could be correctly fixed when the exact bug positions are available but cannot be correctly fixed by the APR tool with its normal fault localization configuration. Table 6 provides data about the fault localization sensitiveness of 11 APR tools. If considering the fault localization sensitiveness, ACS outperforms state-of-the-art APR tools with 22.8 to 67.3 percentage points margin, which is followed by jMutRepair and SimFix.

There are two scenarios that may explain the good performance of ACS and SimFix. (1) Either its patch generation system is effective even in the presence of false positive buggy locations. Or (2) the fault localization technique used by ACS and SimFix is more effective. Our review of the work finds that ACS leverages the predating switching (Zhang et al., 2006) to improve the performance of fault localization, while SimFix uses a different version of Czoltar from other tools, and leverages test case purification (Xuan and Monperrus, 2014) to improve the fault localization accuracy. Although both of them propose advanced technologies to search donor code for patch generation, it would
be difficult to assess whether it is fault localization or the patch generation that makes ACS and SimFix less affected to potential noise in fault. Hence the importance of comparison APR tools with the Upper bound Repair Performance metric.

By comparing the state-of-the-art APR tools based on the “Upper bound repair Performance” and “Fault Localization Sensitiveness” metrics, we are able to highlight that the sophisticated patch generation heuristics that the authors described thoroughly cannot clearly take the credit on overall performance improvement.

Reducing or eliminating the bias caused by fault localization techniques is necessary to fairly assess the repair performance of APR systems. It would be fair to compare the performance on fixing real bugs for different APR tools with the same fault localization setting. However, it is impossible to ensure that all different APR tools would use the same fault localization technique. Even when different APR tools use the same fault localization framework, there are still various versions available. For example, GZoltar (Campos et al., 2012) is widely used in the state-of-the-art APR systems for Java bugs, but these APR systems did use the different released versions of GZoltar. Therefore, it is difficult to eliminate the bias caused by various fault localization techniques. However, our proposed metrics can help estimate this bias by APR authors themselves.

3.2. RQ2: APR efficiency assessment biases

The intention of researchers proposing APR systems is to contribute to reducing manual debugging effort by fixing bugs automatically. Therefore, if the patch generation is highly expensive in terms of time or computing resources, it may deter development teams. It is thus important to measure repair efficiency. Currently, this is widely assessed in the literature based on the time-to-validate generated patch candidates. This assessment is implicit when APR authors set time limitation constraints. Table 7 report time limitation settings for fixing a single bug as reported by different APR system evaluations in the literature: once a plausible patch is generated within the time limit, the repair process will stop this bug; otherwise the repair process will only abandon its attempt to fix the bug when the time runs out.

Given the diversity in computing capacities of the different execution platforms, the time limitation setting for patch validation constitutes an undisputed bias when present comparison results: for example, 3 h may or may not be enough to validate all generated patches for a given bug depending on the platform. This bias is ignored to the point where the same researchers may select different time limitations for their different tools and still attempt to compare the overall repair performance metrics. For example, ACS (Xiong et al., 2017) and SimFix (Jiang et al., 2018), although they have been developed and studied by the same research group, are evaluated with different time limitation settings on different platforms and yet compared on the same equal ground (cf. Table 1).

In order to highlight the biases that time cost information carry, we run two simple experiments to measure the CPU run time occupied by the processes for compiling and for running all test cases for the Defects4J buggy programs. To that end, we use the standard commands provided in the Defects4J setup (i.e., “defects4j compile” and “defects4j test”) on two different machines: Machine-1 (OS X El Capitan Version 10.11.6 with 2.5 GHz Intel Core i7, 16 GB 1600 MHz DDR3 RAM) and Machine-2 (macOS Mojave Version 10.14.1 with 2.9 GHz Intel Core i9, 32 GB 2400 MHz DDR4 RAM).

As shown in Figs. 2 and 3, Machine-1 will take significantly more time than Machine-2 to compile and test each buggy program irrespectively of the project. Additionally, the time cost for compiling and testing different bugs do not equate. Thus, time limitations could lead to biases in the assessment of repair performance by the same APR system for different bugs. Finally, Table 8 summarizes information on the variety of experimental platforms that can be found in the literature describing assessment results of several APR systems targeting Java program bugs. These information is often provided when reviewer report time cost details. Such a practice is prevalent in the systems community where all operating system details must be disclosed in the assessment of performance overhead. Unfortunately, while in the system programming community this overhead is computed in a fine-grained manner, focusing on the target functionality, in APR, several layers are considered together leading to potential biases.

Overall, overlooking platform configurations variations when implementing constraints in repair delay, or when reporting time-to-validate costs may lead to comparison biases. Thus, to limit this pervasive bias in the literature we propose a generic APR Patch Generation Efficiency metric which simply considers, for a given bug, the number of patch candidates (NPC) generated by an APR system when the first valid patch is found. We recall that a generate patch may be of one of the following categories (w.r.t. to the buggy program):

1. Nonsensical patch. Such a patch cannot even make the patched buggy program successfully compile (Kim et al., 2013; Monperrus, 2014).

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1 https://github.com/GZoltar/gzoltar/releases.

2 We have performed the MWW test to ensure that the difference of median values is statically significant for each distribution pair.

3 The NPC score was initially proposed by Qi et al. (2013) to measure the performance of fault localization techniques with APR tools.
Table 7
Time limitation settings of APR tools.

<table>
<thead>
<tr>
<th>APR Tool</th>
<th>Time limitation setting</th>
<th>APR Tool</th>
<th>Time limitation setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>jGenProg (Martinez and Monperrus, 2016)</td>
<td>3 h</td>
<td>SimFix (Jiang et al., 2018)</td>
<td>5 h</td>
</tr>
<tr>
<td>jKali (Martinez and Monperrus, 2016)</td>
<td>3 h</td>
<td>SOFix (Liu and Zhong, 2018)</td>
<td>3 h</td>
</tr>
<tr>
<td>jMutRepair (Martinez and Monperrus, 2016)</td>
<td>3 h</td>
<td>LSRepair (Liu et al., 2018c)</td>
<td>3 h</td>
</tr>
<tr>
<td>HDRepair (Le et al., 2016)</td>
<td>1.5 h</td>
<td>kPAR (Liu et al., 2019a)</td>
<td>3 h</td>
</tr>
<tr>
<td>Napoli (Xuan et al., 2017)</td>
<td>5 h</td>
<td>FixMiner (Koyuncu et al., 2020)</td>
<td>3 h</td>
</tr>
<tr>
<td>ELIXIR (Saha et al., 2017)</td>
<td>1.5 h</td>
<td>Avatar (Liu et al., 2019b)</td>
<td>3 h</td>
</tr>
<tr>
<td>JAID (Chen et al., 2017)</td>
<td>&gt;35 h&lt;</td>
<td>TBar (Liu et al., 2019c)</td>
<td>3 h</td>
</tr>
<tr>
<td>ssFix (Xin and Reiss, 2017)</td>
<td>2 h</td>
<td>PraPR (Ghanbari et al., 2019)</td>
<td>&gt;1 h&lt;</td>
</tr>
<tr>
<td>CapGen (Wen et al., 2018)</td>
<td>1.5 h</td>
<td>Hercules (Saha et al., 2019)</td>
<td>5 h</td>
</tr>
<tr>
<td>SketchFix (Hua et al., 2018)</td>
<td>-&lt;</td>
<td>ACS (Xiong et al., 2017)</td>
<td>0.5 h</td>
</tr>
<tr>
<td>ACS (Xiong et al., 2017)</td>
<td>3 h</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* h: hour. The time limitation setting of JAID and SketchFix is not clearly specified in their papers.

** The time limitation of JAID must be bigger than 35 h as it costs 2228.6 min to fix bug Lang-24 in Defects4J (Chen et al., 2017).

** SketchFix does not set the time limitation since it fixes bugs by mutating the top 50 suspicious statements generated by the fault localization technique.

** PraPR does not clearly specify its time limitation setting which should be less than 1 h, as it can validate 35,521 candidate patches within an hour (Ghanbari et al., 2019).

Table 8
Platform information of running APR tools.

<table>
<thead>
<tr>
<th>APR tool</th>
<th>Platform information</th>
</tr>
</thead>
<tbody>
<tr>
<td>jGenProg</td>
<td>N/A</td>
</tr>
<tr>
<td>jKali</td>
<td>N/A</td>
</tr>
<tr>
<td>jMutRepair</td>
<td>N/A</td>
</tr>
<tr>
<td>HDRepair</td>
<td>a machine with one 2.4 GHz Intel Core i5-2435M CPU and 8 GB memory.</td>
</tr>
<tr>
<td>Napoli</td>
<td>a PC with an Intel Core i7 3.60 GHz CPU and a Debian 7.5 operating system.</td>
</tr>
<tr>
<td>ELIXIR</td>
<td>an Ubuntu 14.04 LTS operating system with 2 Core of Intel(R) Core(TM) i7-4790 CPU of 3.60 GHz and 4 GB memory.</td>
</tr>
<tr>
<td>JAID</td>
<td>a cloud infrastructure with Ubuntu 14.04 system, one core of an Intel Xeon Processor E5-2630 v2.8 GB of RAM</td>
</tr>
<tr>
<td>ssFix</td>
<td>a PC with 8 AMD Phenom(tm) II processors and 8 GB RAM.</td>
</tr>
<tr>
<td>CapGen</td>
<td>a CentOS server with 2x Intel Xeon E5-2450 Core CPU@2.1 GHz and 192 GB physical memory.</td>
</tr>
<tr>
<td>SketchFix</td>
<td>a platform with 4-core Intel Core i7-6700 CPU (3.40 GHz) and 16 Gigabyte RAM on Ubuntu Linux 16.04.</td>
</tr>
<tr>
<td>ACS</td>
<td>an Ubuntu virtual machine with i7 4790K 4.0 GHz CPU and 8 G memory.</td>
</tr>
<tr>
<td>SimFix</td>
<td>a 64-bit Linux server with two Intel(R) Xeon CPUs and 128 GB RAM. Each bug is assigned with 2 CPU cores and 8 GB RAM.</td>
</tr>
<tr>
<td>SOFix</td>
<td>a Ubuntu server with 2.00 GHz Intel Xeon E5-2620 and 16 GB of memory.</td>
</tr>
<tr>
<td>LSRepair</td>
<td>kPAR</td>
</tr>
<tr>
<td>FixMiner</td>
<td>Avatar</td>
</tr>
<tr>
<td>Avatar</td>
<td>TBar</td>
</tr>
<tr>
<td>PraPR</td>
<td>a Dell workstation with Ubuntu16.04.4 LTS, IntelXeon CPU E5-2697 v4@2.30 GHz and 98 GB RAM.</td>
</tr>
<tr>
<td>ARJA</td>
<td>an Intel Xeon E5-2680 V4 2.4 GHz processor with 20 GB memory.</td>
</tr>
<tr>
<td>Hercules</td>
<td>a cluster of Ubuntu Virtual Machines with double core 3.6 GHz processor and 4 GB memory.</td>
</tr>
<tr>
<td>VFix</td>
<td>an Intel Core i5 3.20 GHz CPU and 4 GB memory.</td>
</tr>
</tbody>
</table>

** “N/A” means the related platform information for running Astor (Martinez and Monperrus, 2016) (including jGenProg, jKali and jMutRepair) is not clearly specified.

2. **In-plausible patch.** Such a patch makes the patched buggy program successfully compile, but fails to pass some test cases in the available test suite.

3. **Valid patch.** Such a patch makes the patched program successfully pass all test cases in the test suites (Qi et al., 2015). A correct patch is a valid patch that actually fixes the bug (Qi et al., 2015) (i.e., is not simply overfitted to the test suite). Correctness is generally determined manually (Xiong et al., 2017; Liu et al., 2020, 2019b,c; Jiang et al., 2018; Wen et al., 2018).

The validation of nonsensical patches only costs the time to run compilation processes. Other patches are more expensive to validate since the patched program must be tested against all test cases in the test suite. Therefore, we refine the proposed NPC-score metric into two sub-metrics that compute the numbers of nonsensical and in-plausible patches that are generated before a valid patch. These are defined as:

\[
NPC : A \times B \rightarrow Z^* \\
N_{np} : A \times B \rightarrow Z^* \\
N_{ip} : A \times B \rightarrow Z^* 
\]

(3)

where NPC represents the number of patch candidates generated when the first valid patch is found by the given APR tool apr \( \in A \) for the bug \( b \in B \). \( A \) and \( B \) represent a set of APR tools under consideration and a set of bugs fixed by the APR tools, respectively. While \( N_{np} \) and \( N_{ip} \) return the number of nonsensical/in-plausible patches when the first valid patch, respectively. NPC = \( N_{np} + N_{ip} + N_v \), and \( N_v \) represents the first valid patch.

The repair efficiency of APR tools has been detailed present in our previous study (Liu et al., 2020) in terms of the NPC scores. In this work, we further recall the importance of repair efficiency of APR tools with the average NPC scores that are not presented before. Table 9 reports the NPC, \( N_{np} \) and \( N_{ip} \) scores for 11 APR
tools to correctly fix the bugs that they eventually manage to address. The APR tools that rely on fix patterns (i.e., SimFix, kPAR, FixMiner, AVATAR and TBar) seem to generate more patch trials than other APR tools. While SimFix does not generate any non-sensical patches for each bug: the employed heuristics for donor code search appears to be effective. However, in the absence of such a metric, the authors could not better highlight this aspect in their evaluation.

Repair efficiency comparisons can be biased by APR execution platform settings (e.g., time limitation settings or computing capability details machines). Computing the number of eventually-useless patches that must be validated before a valid patch is found stands as a platform-independent and reliable metric for comparison.

### 3.3. RQ3: APR bug and patch diversity biases

After reviewing recent APR assessment studies in the literature, we note that the evaluation of repair performance of APR systems is mainly based on effectiveness (in the form of numbers of fixed bugs) and efficiency (in terms of time costs) comparisons. Although, we have proposed metrics to relieve these assessments from related biases, we further note that the intrinsic attributes (e.g., category, complexity or priority) of bugs is not considered when comparing the performance of different approaches.

For example, some APR tools target specific bugs: Nopol (Xuan et al., 2017) and ACS (Xiong et al., 2017) have been proposed to address conditional statements–related bugs, NPEfix (Dureieux et al., 2017) is focused on null pointer exception bugs while Genesis targets fixing three classes of defects (namely, null pointer, out of bounds, and class cast) (Long et al., 2017). On the other hand, several state-of-the-art APR systems do not target any specific bug type. Consequently, comparing focused APR systems with broad APR systems could lead to biased conclusions. Instead, as Monperrus (Monperrus, 2014) claimed since 2014, the classes of bugs that can be addressed by an APR system may also reflect its repair performance.

In this section, we present the assessing metrics for APR systems from intrinsic attributes of bugs and discuss the importance of evaluating APR systems with them. That note, to eliminate the differences of repairing results between re-executing the APRs and their original executions caused by fault localization bias (Liu et al., 2019a), in this section, the data about the correctly fixed bugs for each APR tool are directly excerpted from their published research papers.

### 3.3.1. Effectiveness in applying diverse repair patterns

The literature reports several studies (Liu et al., 2019b; Rolim et al.; Liu et al., 2018a) on mining fix patterns to implement state-of-the-art program repair tools. Eventually, the APR purpose should be to include several repair patterns in order to potentially fix a large set of bugs. In this section, we consider the three APR tools (i.e., kPAR, TBar and SimFix) as examples to present the differences of fixing effectiveness in applying diverse repair patterns. The three APR tools are selected with the following reasons: (1) kPAR (Liu et al., 2019a) is the Java implementation of PAR (Kim et al., 2013) that is the first-proposed fix pattern based APR tool, (2) TBar (Liu et al., 2019c) summarizes the fix patterns released in the literature, and (3) SimFix (Jiang et al., 2018) is a heuristic-based APR tools with code change patterns (i.e., fix patterns) and achieves the fixing performant outperforming the state-of-the-art APR tools. For example, the fix pattern “Replacement (Method Invocation, Method Invocation)” in SimFix presents replacing the buggy method invocation with the correct one (Jiang et al., 2018), which is illustrated as “Method Replace” pattern in PAR (Kim et al., 2013) and “Putate Method Invocation Expression” pattern in TBar (Liu et al., 2019c). This fix pattern is consistent with the repair pattern “Wrong Method Reference (wrongMethod)” in the dissertation work of Defects4J bugs (Sobreira et al., 2018).

Consider the common comparison scenario depicted in Fig. 4: such a Venn diagram is typically used in the literature (Jiang et al., 2018) to highlight the repair achievement reached by a given state-of-the-art technique in terms of the number of bugs that it can exclusively fix compared to its competitors. Based on the displayed data, it seems that SimFix and TBar are largely disjoint in the bugs that they can repair successfully. Nevertheless this comparison can be biased given that the reason behind this limited overlapping may not be related to the bug types themselves but rather on extra-factors already reported in previous sections. For example, although two bugs are of the same types (e.g., Null pointer exception), an APR tool may validate an overfitted patch for one of them and generate a correct one for the other.

To limit the bias in overlooking the nature of the bugs, we propose as an effectiveness metric to count the number of repair actions that the APR tool covers. To that end, we consider the repair actions as enumerated by Sobreira et al. (2018) in their dissection study of Defects4J bugs and patches. Indeed, we approximate in this metric the nature of bugs with the properties

### Table 9

<table>
<thead>
<tr>
<th>Subject</th>
<th>N_{w}</th>
<th>N_{y}</th>
<th>NPC</th>
</tr>
</thead>
<tbody>
<tr>
<td>jGenProg</td>
<td>16/175</td>
<td>20/493</td>
<td>37/669</td>
</tr>
<tr>
<td>JMutRepair</td>
<td>1/3</td>
<td>9/31</td>
<td>11/35</td>
</tr>
<tr>
<td>jKali</td>
<td>0/6</td>
<td>2/36</td>
<td>3/43</td>
</tr>
<tr>
<td>Nopol</td>
<td>0</td>
<td>0</td>
<td>1/1</td>
</tr>
<tr>
<td>ACS</td>
<td>3/10</td>
<td>3/5</td>
<td>7/16</td>
</tr>
<tr>
<td>ARJA</td>
<td>4/24</td>
<td>26/117</td>
<td>31/142</td>
</tr>
<tr>
<td>kPAR</td>
<td>31/389</td>
<td>39/481</td>
<td>71/871</td>
</tr>
<tr>
<td>SimFix</td>
<td>0</td>
<td>28/4167</td>
<td>285/1168</td>
</tr>
<tr>
<td>FixMiner</td>
<td>117/564</td>
<td>136/190</td>
<td>254/755</td>
</tr>
<tr>
<td>AVATAR</td>
<td>37/333</td>
<td>16/145</td>
<td>54/479</td>
</tr>
<tr>
<td>TBar</td>
<td>41/374</td>
<td>35/445</td>
<td>77/820</td>
</tr>
</tbody>
</table>

*In each column, we provide x/y numbers: x is the number of generated patches when buggy code positions are provided for APR tools; y is the number of generated patches with the normal fault localization setting. Note that the APR tools presented in this Table can be re-executed successfully that are different from Tables 7 and 8.*
of the patches that are applied on them. The following equation represents this metric:

\[ N_{ra} : A \times PT \rightarrow \mathbb{Z}^* \]

where \( PT \) is a set of repair patterns defined by Sobreira et al. (2018) and \( N_{ra}(apr \in A, pt \in PT) \) returns the number of repair actions belonging to \( pt \), which is implemented by \( apr \).

Fig. 5 presents the Venn diagram highlighting the overlapping in the application of diverse repair actions. The displayed data now shows that kPAR, SimFix and TBar are largely similar in the implemented repair operations. The adoption of such a metric will call for more qualifications of the over-performance reported by APR authors.

Eventually, we provide in Fig. 6 the distribution of repair patterns\(^4\) used by TBar, SimFix and kPAR for the different bugs in the benchmark. With such a representation, it is easy to note which patterns each APR tool is able to successfully use as operator for generating correct patches: although human developers use the same patterns as APR tools, they are able to fix significantly more bugs with these patterns, raising the acute issue for APR to find the appropriate fix ingredients (i.e., donor code problem). For example, fixing a wrong method reference (i.e., \texttt{wrongMethodRef} ) requires identifying the right method to be used instead. While developers can readily identify such a method, APR tools are still experimenting with heuristics to find method candidates either within the same file (TBar) or in the same project (SimFix).

3.3.2 Effectiveness in addressing more or less complex bugs

Besides the nature of the bugs that are fixed, APR evaluation should qualify the complexity of the correctly fixed bugs. Complexity however is a relative concept depending on the subjects. In this work, we propose to simply approximate complexity with the number of code statements that are impacted by the APR change operations to correctly fix a bug, which is also used to assess the importance of APR-fixed bugs in the literature (Motwani et al., 2018). It should be noted that, in practice, a statement might span across several lines while the code in one line might encompass several statements (depending on code formatting conventions).

We further define the “impacted statements” as the statements that are used to fix a bug in terms of modifying the code with one of four code change actions (i.e., “Update”, “Delete”, “Insert”, and “Move”) (Falleri et al., 2014; Liu et al., 2018b). This metric can be defined as:

\[ N_{stmt} : A \times \mathbb{N} \rightarrow \mathbb{Z}^* \]

where \( N_{stmt}(apr, n) \) takes an APR tool (\( apr \in A \)) and a number of impacted statements (\( n \in \mathbb{N} \), e.g., \( n = 1, 2 \) or more), and gives the number of successful patches (e.g., zero or positive integer values) generated by the tool.

Fig. 7 illustrates the distribution of numbers of impacted statements (identified with a code differencing tool, GumTree (Falleri et al., 2014)) for the 395 Defects4J bugs by considering the developer patches. Almost half of the bugs can be fixed by mutating only 1 or 2 statements. Nevertheless, APR tools should attempt
to cover bugs of varying complexity. In Table 10, we report complexity details of the bugs that are correctly fixed by 22 APR tools, respectively. All the 22 APR systems can mainly fix bugs with low complexity (i.e., with one, two or three statements impacted).

### 3.3.3. Effectiveness in addressing more or less important bugs

In addition to diversity and complexity of fixed bugs, we investigate the importance of the bugs that APR tools manage to correctly fix. We define importance as the extent to which the bug prevents correct functioning of the program. We estimate it via the program functionalities that are broken due to bug. In this study we approximate functionalities with test cases available by a developer, (2) to rewrite previous test cases to focus on the spotted buggy lines, and (3) to insert assertions in program source code in order to ensure that test cases properly reveal the bugs.

![Fig. 7. Complexity Distribution of 395 Defects4J Bugs.](image)

**Table 10** Complexity of Defects4J Bugs Fixed by APR tools.

<table>
<thead>
<tr>
<th># of impacted statements</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>&gt;10</th>
</tr>
</thead>
<tbody>
<tr>
<td># bugs</td>
<td>107</td>
<td>74</td>
<td>39</td>
<td>39</td>
<td>21</td>
<td>15</td>
<td>19</td>
<td>15</td>
<td>11</td>
<td>6</td>
<td>49</td>
</tr>
<tr>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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</tr>
<tr>
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<td>0</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>0</td>
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</tr>
<tr>
<td>HDRepair</td>
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<td>0</td>
<td>0</td>
<td>0</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
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<td>2</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>0</td>
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</tr>
<tr>
<td>ssFix</td>
<td>16</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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<td>0</td>
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<td>0</td>
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</tr>
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<td>0</td>
</tr>
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<td>kPAR</td>
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<td>2</td>
<td>0</td>
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<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
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</tr>
<tr>
<td>FixMiner</td>
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<td>0</td>
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<td>0</td>
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<td>0</td>
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</tr>
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<td>AVATAR</td>
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<td>1</td>
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<td>0</td>
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</tr>
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<td>1</td>
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<td>1</td>
<td>1</td>
<td>0</td>
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<td>1</td>
</tr>
<tr>
<td>VFix</td>
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**Table 11** Importance of fixed Defects4J bugs — Importance is approximated by the number of failing program test cases.

<table>
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<th># of failed test cases</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
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</table>

Although generate-and-validate APR research has been initiated a decade ago, the current benchmarks have been proposed mid-way: Defects4J (Just et al., 2014), the widely used benchmark for Java bugs was released in 2014, while IntroClass and ManyBugs benchmarks (Le Goues et al., 2015) for C program bugs were published in 2015. The former is a collection of real-world project bugs, while the latter are collected from students’ programs development as part of their curriculum work which reduces confidence on their relevance as real-world bugs.

Given the limitation of publicly available and reliable benchmarks of real bugs for evaluating APR systems, several APR systems may be overfitting to the available benchmarks, therefore lacking generalizability on program bug targets. Nevertheless, benchmark providers must put more effort to make their dataset readily useable (cf. discussion on Section 4) to attract APR researchers.
Eventually, Defects4J is a clean research dataset which may not represent the types of buggy programs APR tools will be applied on in real-world development settings (Koyuncu et al., 2019).

Table 12 provides details on the number of benchmark bugs in Defects4J (Just et al., 2014), Bugs.jar (Saha et al., 2018) and Bears (Madeira et al., 2019) that are associated with bug-triggering test cases that have been added/updated after the bug is reported. For such bugs, it seems a test generation process would have been necessary before any classical generate-and-validate APR tool can be applied. We thus propose as final metrics that have been necessary before any classical generate-and-validate APR assessment should report the Numbers of correctly fixed bugs among the benchmark subsets of “unprocessed” and “processed” bugs. For the implementation of this metric, “processed” and “unprocessed” bugs are real-world buggy programs for which benchmark authors did or did not perform any curation task, respectively. Curation task in this study is evaluated through the future test cases (i.e., bug-triggering test cases) that are added or updated with aforementioned three curation categories, as such test cases were not available at the time of the bug is reported and have thus been inserted into the benchmark dataset by their authors. The metrics are defined as follows:

\[ N_{\text{fut}} : A \rightarrow \mathbb{Z}^+ \]  
\[ N_{\text{fut}}(apr) \]  
\[ N_{\text{fut}}(apr) \]  
\[ \text{where } N_{\text{fut}}(apr) \text{ and } N_{\text{fut}}(apr) \text{ return the number of successful patches generated by an APR tool (} apr \in A \text{) when future test cases are provided or not, respectively.} \]


For example, 381 of Defects4J bugs are patched and validated with future test cases. We have performed experiments where we dropped such test cases from the test suites to align with practitioner settings: kPAR, SimFix and TBar, with each its normal fault localization technique, can only fix 3, 2 and 6 bugs with correct patches, respectively. This finding suggests that the state-of-the-art may have not yet improved the applicability of program repair to real-world practitioner settings.

Although APR benchmarks are often built from real-world project data, many bugs are actually processed leading to a bias in validating that APR tools are ready for production environments. APR assessment should therefore explicitly differentiate experiments that are valid in the-lab from those that would approximate in-the-wild performance. This can be done by dividing the considering subsets of processed vs unprocessed bug artefacts (i.e., buggy program code and available test cases).

4. Discussion

4.1. Benchmark overfitting

While Defects4J has become a de-facto benchmark for Java APR, the generalizability of APR tools beyond its bugs must be questioned. Fortunately, in recent years, more benchmark datasets are being built and released for the community. Saha et al. (2018) collected 1158 bugs from 8 Java open source projects to build benchmark bugs.jar. Madeira et al. (2019) collected 251 bugs from 72 Java open source projects to build benchmark Bears, the largest benchmark of reproducible Java program bugs with respect to project diversity (the closest benchmark is Defects4J and Bugs.jar, which cover only six and eight projects, respectively). For C programs, two new benchmarks, DBG Bench (Bohme et al., 2017) and Codeflaws (Tan et al., 2017), are built by collecting bugs from real-world programs.

While preparing the experiments for our study, we attempted to use the Bugs.jar and Bears benchmark. Unfortunately, we failed to evaluate three APR systems on them despite committing resources for adapting the pipeline of the three APR systems to such benchmarks. There are mainly two reasons for our failure:

1. It is difficult to compile all bugs in the two benchmarks with a single version of JDK and maven. The bugs have indeed been collected from different versions of programs that are configured with different incompatible versions. This limits the usability of the whole benchmark as researchers must assess each bug independently on different execution environments.

2. Because the studied APR systems were specifically implemented for assessment with Defects4J, many pipeline scripts are mapped on Defects4J configurations. Thus, it is difficult to reuse other benchmarks without an invasive reorganization of the APR toolkit code.

In contrast, Defects4J provides a friendly interface for its users for compiling and running test suites in a single execution environment. To date, Defects4J has been widely used in the test and repair community for Java programs, while Bugs.jar, which is much larger and more comprehensive in terms of artefacts (e.g., bug reports) was only used by the benchmark authors themselves for their APR assessment (Saha et al., 2017). Eventually, the community must work together on building diverse and readily-useable benchmarks.

4.2. Findings and future work

The computed metrics for kPAR, SimFix, and TBar have revealed a number of avenues for APR research towards improving performance. As previously presented in Fig. 5, 15 repair actions that are necessary to fix some Defects4J bugs are neither implemented in the SimFix state-of-the-art nor in the TBar and kPAR baseline APR systems. Future research on APR should consider investigating the addition of such associated change operations in their patch generation systems.

We further note that despite being able to apply the required repair actions, SimFix, TBar, and kPAR still fail to fix 303 bugs. This is indicative that, beyond the repair actions, APR research needs to further focus on improving the patch generator ability to search for corner code, or to efficiently rank patch candidates.

4.3. Threats to validity

Although the proposed metrics are generic, our study on their importance carries some threats to validity. First, as a threat to external validity, we only considered three APR systems targeting Java program bugs. Nevertheless, we minimized this threat by considering a variety of criteria and under the constraint that many APR systems proposed in the literature are not reproducible (e.g., some are not even open source): we consider early and recent APR systems (spanning seven years of research). One is a state-of-the-art (with sophisticated heuristics) while others are baselines (with naive pattern match and transform engines). One implements few fix patterns while another is more comprehensive.
As a threat to internal validity, we have rerun the experiments by reconfiguring the setup scripts of the different APR tools so that they work on our execution platforms. We minimize the associated threat by ensuring that our results match the ones reported by the authors in their original papers.

As threats to construct validity, we have used patch properties as proxies to qualify bugs. Actually, we could have used bug report details. Nevertheless, the Defect4j benchmark bug reports were limited, which would make the findings limited subsequently.

Finally, a general threat to validity is that the metrics, which compute numbers, maybe too generic. For APR assessment, each produced metric needs to have a qualitative discussion. For example, with respect to the complexity metric, we have investigated the case of TBar, which manages to correctly fix some bugs by applying change operations to multiple statements (i.e., >two statements). By carefully checking such bugs, we have noted that all of them are fixed by simply deleting the buggy statements. Thus, the metric by itself is not comprehensively explaining the performance of the APR system. It is the sum of all metrics that provide an overview of reliable performance comparisons.

5. Related work

5.1. Evaluation criteria in APR

While it is widely used in the APR literature (Weimer et al., 2009; Le Goues et al., 2012a; Nguyen et al., 2013), simply counting the number of fixed bugs cannot accurately assess the actual effectiveness of APR tools since a generated patch could be nonsensical (Kim et al., 2013; Monperrus, 2014) even if it can pass all the given test cases. Fundamentally, test cases can reflect specific aspects of a program so that passing all the given test cases may not imply to satisfy the required functionality of the program. The nonsensical patch would have negative impacts on software maintainability as well (Fry et al., 2012). This issue in evaluating APR tools is called ‘overfitting’ (Smith et al., 2015; Monperrus, 2014). After this discussion, most studies report both the numbers of plausible (fixed but overfitting with test cases) and correct patches.

In most APR studies, the upper bound of time cost has been arbitrarily specified while it could be one of the key performance criteria as we discussed in Section 3.2. Some APR tools based on evolutionary algorithms (Weimer et al., 2009; Le Goues et al., 2012a) used the number of generations that the tools can take at most. Other studies employ a wall-clock time bound, (e.g., running an APR tool at most three hours and assuming the tool cannot find a working patch until the time bound). Determining the time bound is currently a rule of thumb and experiment environments vary with different studies (e.g., a study runs a tool on an in-house computing resource (Weimer et al., 2009) or another study adopts cloud-computing resources (Le Goues et al., 2012a)). Thus, it is necessary to create a baseline experimental environment and time bound criterion in the community.

5.2. Criticism on evaluation methods in software engineering

As many novel techniques have been proposed in the literature of software engineering, several researchers tried to rethink the current evaluation method is correct to assess existing techniques. While the APR community actively publish critical reviews (Monperrus, 2014; Wang et al., 2019), other disciplines also pay attention to the correctness of evaluation methods. Campos et al. (2018) pointed out that the choice of evolutionary algorithm has not been properly evaluated in test suite generation and empirically evaluated existing techniques on 13 different algorithms. Lee et al. (2018) criticized that the current practice of assessing IRBL (Information Retrieval-based Bug Localization) tools is biased since the authors often use outdated subjects and incorrect experiment setup. Razzaq et al. (2018) reviewed feature localization techniques (FLT) and pointed out that most FLT studies did not clearly specify the experimental setup. Thus, the authors suggested guidelines of empirical evaluation methods for FLT.

6. Conclusion

Numbers of Plausible/Correct patches and time costs have been used to evaluate the repair performance of APR systems. However, since design decisions (both in approach and evaluation setup) are rarely fully disclosed in the assessment description, their impact on repair performance is overlooked, leading to misleading comparison results. Through a critical review of Java APR literature, we identify notable biases of design decisions and evaluation settings in program repair assessment. We then propose eight evaluation metrics for fairly assessing the performance of APR tools. Eventually, we show with experimental data on two baseline program repair systems as well as on a state-of-the-art APR system that the proposed metrics allow to highlighting some caveats in the literature. We expect wide adoption of the proposed metrics to contribute to boosting the development of practical, and reliably performing program repair tools.

CRediT authorship contribution statement


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References


