Automated Patch Correctness Assessment: How Far are We?

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ABSTRACT

Test-based automated program repair (APR) has attracted huge attention from both industry and academia. Despite the significant progress made in recent studies, the overfitting problem (i.e., the generated patch is plausible but overfitting) is still a major and long-standing challenge. Therefore, plenty of techniques have been proposed to assess the correctness of patches either in the patch generation phase or in the evaluation of APR techniques. However, the effectiveness of existing techniques has not been systematically compared and little is known to their advantages and disadvantages. To fill this gap, we performed a large-scale empirical study in this paper. Specifically, we systematically investigated the effectiveness of existing automated patch correctness assessment techniques, including both static and dynamic ones, based on 902 patches automatically generated by 21 APR tools from 4 different categories.

Our empirical study revealed the following major findings: (1) static code features with respect to patch syntax and semantics are generally effective in differentiating overfitting patches over correct ones; (2) dynamic techniques can generally achieve high precision while heuristics based on static code features are more effective towards recall; (3) existing techniques are more effective towards certain projects and types of APR techniques while less effective to the others; (4) existing techniques are highly complementary to each other. For instance, a single technique can only detect at most 53.5% of the overfitting patches while 93.3% of them can be detected by at least one technique when the oracle information is available. Based on our findings, we designed an integration strategy to first integrate static code features via learning, and then combine with others by the majority voting strategy. Our experiments show that the strategy can enhance the performance of existing patch correctness assessment techniques significantly.

CCS CONCEPTS

- Software and its engineering → Software verification and validation; Software testing and debugging.

KEYWORDS

Patch correctness, Program repair, Empirical assessment.

ACM Reference Format:

1 INTRODUCTION

Automated Program Repair (APR) has gained huge attention from both industry and academia recently. Over the years, substantial APR tools have been proposed [27, 38, 44, 46, 47, 74, 77, 80, 82] with the aim to reduce the excessively high cost in bug fixing. APR tools have shown to be promising towards both practical significance and research value. For instance, SapFix, which was proposed by Facebook to automatically generate and suggest fixes [52], has already been deployed in real products that collectively consist of millions of lines of code and are used by millions of users worldwide.

Despite the tremendous effectiveness achieved, existing APR tools still face a significant and long-standing challenge: the overfitting problem [37, 68, 71]. The overfitting problem arises when the measurements used to assess the correctness of an automated generated patch is imperfect. Due to the absence of formal specifications of the desired behavior, most of the APR tools leverage the developer-provided test suite as partial specifications to assess whether a patch is correct currently. Such a measurement assumes a patch that passes all the test cases to be correct, and incorrect otherwise. However, test suites in real world projects are often weak and inadequate [26, 64], and thus a patched program passing all the tests might be simply overfitting to the test suite and still be faulty. Later on, people denote a patch that passes the test suite as a plausible patch [64]. A plausible patch that indeed fixes the target bug is deemed correct, otherwise is regarded as an overfitting patch. As revealed by recent studies [26, 37, 64], existing APR techniques are widely suffering from the overfitting problem, that is they generate more overfitting patches than correct ones on real bugs, thus leading to a low precision of their generated patches.

The low precision of the generated patches significantly affected the practical usefulness of existing APR techniques. Therefore, growing research efforts have been made to identify correct patches among plausible ones automatically [33, 34, 70, 77, 79, 81, 85, 86, 88]. For instance, DiffTGen was initially proposed to identify overfitting patches through automated test generation based on the developer-provided patch [79], which is denoted as the oracle patch in this study. It first tries to enhance the adequacy of the provided test suite via generating an extra set of test cases, and then assumes a generated patch whose test outcome based on such tests differs from that of the oracle patch to be an overfitting patch. To ease our presentation, we denote those techniques designed for Automated Patch Correctness Assessment as APCA techniques in this study.

Existing APCA techniques differentiate themselves in diverse design spaces. First, they can be either static or dynamic depending on whether they execute test cases. Static techniques prioritize or filter out incorrect plausible patches via analyzing the characteristics of patches statically (e.g., Anti-patterns [70]). On the contrary, dynamic techniques generally leverage automated test generation tools, such as Randoop and Evosuite, to identify correct patches among plausible ones (e.g., DiffTGen [79], PATCH-SIM [81]). Second, they can be differentiated in whether the oracle patch is required. Those techniques require the oracle patch, such as DiffTGen [79], run automated test generation tools based on the oracle program (i.e., the program after applying the oracle patch), and then leverage those automated generated tests to identify overfitting patches. Those techniques do not require the oracle patch (e.g., PATCH-SIM [81] and Opad [86]) generate extra tests based on the buggy version, and then leverage other information or certain heuristics as the oracle to identify overfitting patches. Techniques designed without the oracle patch can be applied to the process of patch generation with the aim to prioritize and filter out overfitting patches, and thus to enhance the precision of APR techniques [77, 81]. On the contrary, techniques requiring the oracle patch are often used for patch evaluation, that is to assess the effectiveness of APR techniques [33, 88]. Both of these two directions of APCA techniques are reported to be significant to the APR community [33, 79, 81, 86, 88]. For instance, manually annotating the correctness of patches is subjective and rather expensive as reported by existing studies [33, 88], and thus APCA techniques, with the oracle information, are useful to facilitate the evaluation of APR techniques.

Although huge efforts have been made towards automated patch correctness assessment, the effectiveness of existing techniques has not been systematically studied and compared. Besides, little is known to their advantages and disadvantages. A recent study reported that DiffTGen and Randoop can only identify fewer than a fifth of the overfitting patches through an empirical study based on 189 patches [33]. However, the behind reasons and the effectiveness of other advanced APCA techniques remain unknown. Therefore, there is an urge need for a comprehensive empirical study comparing and analyzing the effectiveness of all the state-of-the-art APCA techniques based on a larger number of patches. Such a study is necessary and essential, which can help us find the answers to important questions when designing APCA techniques. For instance, whether existing APCA techniques are more effective towards certain types of patches or APR techniques? Besides, are existing techniques complementary to each other and whether the integration of them can enhance the performance? Answering such questions can guide researchers to design more effective techniques.

This study aims to bridge this gap, which performs a systematic empirical study for automated patch correctness assessment including 9 different techniques and 3 heuristics based on 8 static code features on the most comprehensive patch benchmark so far (i.e., 902 patches in total). Via investigating how many overfitting patches can be identified by each APCA technique, we understood the effectiveness of existing techniques, including the advantages and disadvantages, and pointed out how they can be improved. For instance, PATCH-SIM can be enhanced by test case purification while Daikon can be improved by considering the characteristics of invariants. Our study also makes the following important findings:

F1: Heuristics based on static features gauging patch syntax and semantics are generally effective in differentiating overfitting patches over correct ones, which can achieve high recalls.

F2: Dynamic APCA techniques can achieve high precision while most of them will label correct patches as overfitting. Besides, those techniques with the oracle information are generating a fewer number of false positives (i.e., fewer than 10.0%).

F3: Existing techniques are more effective towards certain projects and types of APR techniques while less effective to the others (e.g., project Lang and constraint-based APR techniques for static code features; and project Closure and learning-based APR techniques for dynamic ones).
F4: Existing techniques are highly complementary to each other. A single technique can only detect at most 53.5% of the overfitting patches while 93.3% of them can be detected by at least one technique when the oracle information is available. Based on our findings, we designed an integration strategy to first integrate different static code features via leveraging machine-learning models, and then combine the learned model with other APCA techniques by the majority voting strategy. Our experiments show that the strategy can enhance the performance of existing APCA techniques significantly. Specifically, our strategy can identify 66.5% of the overfitting patches while preserve a high precision of 99.1% with the oracle information. Such a high recall outperforms the current most effective technique by 25.0%.

2 BACKGROUND AND RELATED WORKS

This section presents the background and related works.

2.1 Automated Program Repair Techniques

Generally, APR techniques can be divided into two categories which are search-based techniques and semantic-based techniques, respectively [39]. Search-based techniques aim to search for candidate patches within a predefined space, with or without templates as the guidance for code transformation [45]. When without templates, the applied techniques (also known as heuristic-based approach) leverage genetic programming [38], random search [63], or multi-objective genetic programming [90] to guide the search of correct patches. Researchers also mine fix templates (also known as template-based approach) from history of large-scale open-source projects [29, 36] or from static analysis tools [42]. These templates are applied to generate patches, aiming at producing more correct patches [27, 32, 41, 43, 77]. Semantic-based techniques (also known as constraint-based approach) synthesize a patch directly using semantic information via symbolic execution and constraint solving [16, 34, 56, 58, 82, 83]. These approaches usually focus on single conditional statements or assignment statements [56, 58, 83]. Recently, approaches have been proposed to generate patches directly via using deep learning models (e.g., SequenceR [10]), which is denoted as learning-based approach [16, 45, 65].

2.2 The Overfitting Problem

Traditionally, a patch is considered as correct if it can pass all the test cases [38, 63, 75]. Qi et al. [64] first investigated the quality of automated generated patches. Long et al. [48] first pointed out that conventional criterion to examine patch correctness is questionable since test suites in practice are usually inadequate to guarantee the correctness of the generated patches. As a result, those generated patches that pass all the tests (also known as plausible patches) may fix the bug incorrectly: not fix the bug completely or break some intended functionalities, and thus become overfitting patches [79, 89]. After that, researchers begin to adopt plausibility (i.e., how many plausible patches an APR tool can generate) and correctness (i.e., how many generated plausible patches are really correct) as metrics for assessing the repairability of APR tools [9, 23, 25, 27, 32, 42, 43, 46, 77]. Meanwhile, an increasing number of studies aimed at detecting overfitting patches have been proposed [70, 72, 79, 81, 85, 86], including DiffTGen, PATCH-SIM

### Table 1: Selected Techniques in this Study.

<table>
<thead>
<tr>
<th>Dynamic</th>
<th>Oracle Required</th>
<th>No Oracle Required</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Evosuite</strong> [19], Randoop [59], DiffTGen [79], Daikon [18]</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>PATCH-SIM</strong> [81], E-PATCH-SIM, R-Opad [64], E-Opad [64]</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>sFix</strong> [80], CapGen† [77], Anti-patterns [70, 53]</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

† We use ssFix, CapGen, and 53 to denote the heuristics based on the corresponding static features and so on. Recently, Yu et al. [89] introduced a method to classify overfitting patches into two categorizations (i.e., incomplete fixing and regression introduction). However, their method can only be applied to those overfitting patches that can be detected by the generated test cases. Consequently, it cannot be applied to the whole set of patches included in this study. As a result, we do not analyze the performance (i.e., precision and recall) as we will introduce in Section 3.3) of different APCA techniques from this perspective.

2.3 Empirical Studies in APR

In recent years, plenty of empirical studies have been conducted concerning different aspects of APR [15, 41, 45, 73]. For instance, Liu et al. found that Fault Localization (FL) strategies [76, 78] utilized by different APR techniques are diverse and the FL results can significantly influence the repair results [41]. Long et al. investigated the search space of repair tools and revealed that correct patches are sparse while the overfitting patches are much more abundant [48], which is further confirmed by [45]. Durieux et al. [15] and Wang et al. [73] focused on benchmark overfitting problem and reached the conclusion that more bugs should be considered when evaluating APR techniques’ performance. Recently, Lou et al. explored the idea of unified debugging to combine fault localization and program repair in the other direction to boost the performance of both areas [5, 49].

3 STUDY DESIGN

This section presents the design details of this empirical study.

3.1 APCA Techniques Selection

Our study selects all the state-of-the-art techniques targeting assessing patch correctness of Java program. This study focuses on Java since it is the most targeted language in the community of program repair. Furthermore, there is a wide range of APR tools that have been evaluated in real-world Java programs, providing on-hand patches for our study. Specifically, we consider the living review of APR by Monperrus [57] to identify these techniques.

3.1.1 Inclusion. Overall, our study takes totally 9 APCA techniques and 3 heuristics based on 8 static code features into consideration, which can be classified from two aspects as mentioned in Introduction. First, it can be categorized by whether it requires the oracle patch. This corresponds to two different application scenarios: those that require oracles are usually used for patch generation process and thus help to increase the precision of APR tools while those require oracles are usually used for patch evaluation that is to help assess the effectiveness of APR techniques. Second, it can be either dynamic or static, which is differentiated by whether it needs to execute test cases. Table 1 lists the categorized selected techniques and the following presents the detail of each of them.
**Simple Test Case Generation:** The intuition of this method is straightforward: since most overfitting patches are generated due to the inadequacy of test suites provided by real-world programs [48], researchers proposed to utilize automated test generation tools to generate independent test suites based on the oracle program to examine whether patches are overfitting [35, 68, 69]. If a plausible patch fails in any of these test cases, it is detected as overfitting. Following the previous studies [66, 88], in our experiment, we select Randoop [59] and Evosuite [19] as the test generation tools since they are widely-used in software testing tasks [20, 21, 81].

**DiffTGen:** DiffTGen is a tool that identifies overfitting patches through test case generation [79]. The tool employs an external test generator (i.e., Evosuite) to generate test input which is designed to uncover the syntactic differences between the patched and the original buggy program (note that this is the difference between this tool and *simple test case generation* where the tests are generated randomly). To achieve so, DiffTGen creates an extended version of the patched program with dummy statements inserted as the coverage goals to advocate test generator. When executing the generated test inputs on the buggy and the patched programs, if the output of the patch is not the same with that of the oracle, it is regarded as overfitting.

**Daikon:** Some recent studies concentrate on applying program invariant to APR tasks [8, 14, 85]. Specially, Yang et al. focus on the impacts on program runtime behaviors from different patches [85]. They found that a large amount (92/96) of overfitting patches will expose different runtime behaviors (captured by Daikon [18], an invariant generation tool) compared with their corresponding correct versions. Based on their findings, in this study, we adopt a simple heuristic that is to see if the inferred invariant of a generated patch is different from that of the oracle program. If difference exists, we then consider it as overfitting. In the rest of this paper, we use Daikon to represent this method.

**Opad:** Opad uses fuzzing testing to generate new test cases based on the buggy program, it then uses two predetermined oracles that patches should not introduce new crash or memory-safety problems to detect overfitting patches [86]. To apply it on Java, we adopt the method provided by a recent study [81] that is to uniformly detect whether a patch introduces any new runtime exception on test executions are likely to have the same results. Finally, it uses the enhanced test suite to assess patch correctness considering that a correct patch may behave similarly on passing tests while differently on failing tests compared with the buggy program. In our study, to better explore the performance of this technique, we also implemented another version of this tool by replacing the adopted Randoop with Evosuite for test generation. We use E-PATCH-SIM to represent our Evosuite-based PATCH-SIM.

**Anti-patterns:** Anti-patterns is originally designed for C language [70]. The authors defined seven categories of program transformation (for details, cf. Table 1 in [70]). To apply it on Java, we follow the strategy adopted by a recent study [81] that is if the code transformation in the patch falls into any category, it is considered as overfitting.

**Static Code Features:** Many studies have proposed to leverage static code features to prioritize correct patches over overfitting ones [34, 77, 80] and a recent study [2] demonstrates the effectiveness of these features. For instance, ssF1x [80] proposed to utilize the token-based syntax representation of code to identify syntax-related code fragments with the aim to generate correct patches. S3 proposed six features to measure the syntactic and semantic distance between a candidate solution and the original buggy code [34], and then leveraged such features to prioritize and identify correct patches. These features are named as AST differencing, cosine similarity, locality of variables and constants, model counting, output coverage and anti-patterns. CapGen proposed three context-aware models to prioritize correct patches over overfitting ones, which are the genealogy model, variable model, and dependency model respectively [77]. Although such features are often used to prioritize overfitting patches during patch generation, we still include them in this study with the aim to investigate patch correctness assessment from the view of static features. Note that for S3, the proposed model counting can only be applied to Boolean expressions, and output coverage can only be applied to program-by-examples based APR. Therefore, they cannot be generalized to all the patches generated by a wide range of APR techniques. Besides, Anti-patterns is used as a stand-alone technique in this study. As a result, we exclude those features for S3 in this study, and Table 2 displays the details of the selected eight features in total. We follow the original studies [34, 77, 80] to compute the values for each feature, and we do not list the formulas in detail due to page limit.

### 3.1.2 Exclusion

In our study, we also discard some methods that have been exploited by previous studies.

We note that researchers also utilize AgtarOne [1], another test generation tool which is reported to be able to achieve 80% code coverage, to generate tests [66]. We do not take it into consideration since it is a commercial product. KATCH [53] and KLEE [7] are both test generators which leverage symbolic execution and can achieve high coverage. We discard them since they only support C language currently while we focus on Java. UnSatGuided is a method that utilizes test case generation to alleviate overfitting in test suite based program repair [89]. We discard this method since that it only works for synthesis-based repair techniques such as Nopol, and thus cannot be generalized to a wide range of APR techniques selected in this study. A recent study also utilizes code embedding technique to identify correct patches [13]. However, it requires tremendous efforts to train the embedding model and thus is discarded in this study. Besides, we note that Ye et al. proposed to use 4,199 static code features to identify overfitting patches recently [87]. However, their tool and data is not publicly available. Besides, their proposed features are atomic ones which are encoded at the level of AST while those selected in this study are high-level features used to encode code syntax and semantics. Therefore, we exclude this method in our empirical study. We also note there are many...
other test generation tools in the literature such as JCrasher [12] and TestFul [4]. We discard them since they are not the state-of-the-art and many of them are no longer maintained (e.g., TestFul). Our selected subjects (i.e., Randoop and EvoSuite) are the most widely-used open-source tools to generate tests [11, 21, 33, 67].

### 3.2 Patch Selection

This section presents the large-scale patches selected in our study.

#### 3.2.1 Patch Benchmark

In this study, we focus on the patches generated for a widely used benchmark by existing APR techniques which is Defects4J [28]. Specifically, we select all the patches prepared by a recent large-scale study [45] where 16 APR systems are evaluated under the same configuration. To better explore the overfitting problem, we also include patches generated by other well-known APR tools that were not included in [45], including JAID [9], SketchFix [25], CapGen [77], SOFiX [46], and SequenceR [10]. The following two steps are performed based on the selected patches. First, we removed those patches generated for Mockito, as similarly adopted by [81], since some of our studied subject (e.g., Randoop) cannot generate any valid test for this project. Second, we performed a plausibility check to see whether the selected patches are indeed plausible (i.e., can be compiled and pass all the original test suite). To achieve so, we ran each patch on the original test suites again. In total, we discarded 8 patches after the two steps, 2 generated for Mockito and 6 failed in the plausibility check (we have confirmed this with the authors of [45]). Our patch benchmark is: (1) large-scale: this benchmark contains in total 902 patches for correctness assessment, and such a number is around 30% more than the recording number (i.e., [87] contains 713 examined patches for correctness); (2) of high coverage wrt APR tools: this benchmark contains the patches generated by 21 distinct APR tools which can be mainly divided into four categories, namely, heuristic-based, constraint-based, template-based, and learning-based, as summarized by a recent study [45]. Table 3 shows the detailed information of these APR tools. (3) of high coverage wrt distinct bugs: this benchmark contains the patches generated for 202 different bugs in Defects4J, accounting for over half of the bugs in the dataset (202/395). Such a high coverage provides great patch diversity for evaluation. Although the learning-based category contains only SequenceR, it contains 73 patches in total, which is almost the largest number for a single APR tool.

#### 3.2.2 Patch Sanity Check

The precise oracle information of the selected patches (i.e., whether a patch is overfitting or correct) is critical in fairly comparing the effectiveness of APCA techniques. The label information of the aforementioned collected patches is annotated by the associated researchers manually. However, as previous studies have pointed out [33, 88], author annotation may produce wrong labels due to subjectivity (i.e., assessing an overfitting patch as a correct one). To reduce such bias in our study, we further performed a sanity check to examine the correctness of the collected patches. To achieve such a goal, we followed the strategies adopted by a recent study [86]. Specifically, we applied Randoop and EvoSuite to generate extra test cases automatically based on the oracle program of the bug (the program after applying the developer-provided patch), and then executed such extra tests against the patched version collected in our dataset that are marked as correct by the authors. We then examined if there were any generated test that passed on the oracle program but failed on the patched version. Such cases indicated that the patch annotated as correct by the authors might be actually overfitting. Therefore, we further manually checked each of them, to see whether they are overfitting via understanding the programs. Three authors were involved and the process ended when they reached a consensus. A patch is still considered as correct if three authors admit it is correct. Otherwise, we send the patch with the generated tests to the original authors to see if they agree with our judgement. We deem a correct patch in our dataset is actually overfitting if the original authors also confirm with our judgment. In total, our sanity check identified 12 patches that are mistakenly labeled as correct. Due to page limit, we do not analyze the 12 cases in this paper. Details can be found in our project page at http://doi.org/10.5281/zenodo.3730599.

After the process of the sanity check, the patches can be precisely classified to correct patches, which are denoted as $P_{correct}$, and overfitting patches, which are denoted as $P_{overfitting}$. In total, there are 654 $P_{overfitting}$ patches and 248 $P_{correct}$ ones.

### 3.3 Research Questions

Based on the selected APCA techniques and the precisely labeled patches (i.e., $P_{overfitting}$ and $P_{correct}$), we seek to answer the following research questions (RQs) with the aim to investigate and enhance the effectiveness of existing assessment techniques:

1. **RQ1: How effective are existing static code features in prioritizing correct patches?** We first systematically investigate the effectiveness of each individual static code feature as summarized in Table 2 in prioritizing correct patches over

### Table 2: Static Code Features Used to Prioritize Correct Patches Over Overfitting Ones

<table>
<thead>
<tr>
<th>Short Name</th>
<th>Metric</th>
<th>Source</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TokenRen</td>
<td>Structural token similarity</td>
<td>Defects4J [10]</td>
<td>The similarity between the two vectors representing the structural tokens obtained from the buggy code chunk and the generated patch</td>
</tr>
<tr>
<td>TokenComp</td>
<td>Conceptual token similarity</td>
<td>Defects4J [10]</td>
<td>The similarity between the two vectors representing the conceptual tokens obtained from the buggy code chunk and the generated patch</td>
</tr>
<tr>
<td>ASTDiff</td>
<td>AST Difference</td>
<td>S3 [34]</td>
<td>The number of the AST node changes introduced by the patch</td>
</tr>
<tr>
<td>ASTCosDist</td>
<td>Cosine Similarity Distance</td>
<td>S3 [34]</td>
<td>One minus the cosine similarity between the vectors representing the occurrences of distinct AST node types before and after the patch</td>
</tr>
<tr>
<td>VarDist</td>
<td>Locality of the variables and constants</td>
<td>S3 [34]</td>
<td>The distance is measured by the Hamming distance between the vectors representing the locations of variables and constants</td>
</tr>
<tr>
<td>VarSimi</td>
<td>Variable Similarity</td>
<td>CapGen [77]</td>
<td>The similarity between the variables involved in the original buggy code element and the applied patch</td>
</tr>
<tr>
<td>SynxSimi</td>
<td>Genealogy Similarity</td>
<td>CapGen [77]</td>
<td>The similarity between the syntactic structures (the ancestor and sibling nodes of the corresponding AST) of the original buggy code elements and the applied patch</td>
</tr>
<tr>
<td>S3</td>
<td>Semantic Similarity</td>
<td>CapGen [77]</td>
<td>The similarity between the contextual nodes affected by the buggy code elements and the applied patch with respect to their dependencies</td>
</tr>
</tbody>
</table>

### Table 3: Covered APR Tools in Our Benchmark.

<table>
<thead>
<tr>
<th>Category</th>
<th>APR Tools for Java Programs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heuristic-based</td>
<td>jGenProg [46], Jali [51], JMidRepair [84], SimFix [27], ARJA [90], GeoMoth-A [90], Kali-A [90], RSBRepair-A [90], CapGen [77]</td>
</tr>
<tr>
<td>Constraint-based</td>
<td>DynamoMoth [16], Nepo [10], ACS [82], Cardumen [55], JAID [9], SketchFix [23]</td>
</tr>
<tr>
<td>Template-based</td>
<td>kPAR [41], FixMiner [32], AVATAR [42], Tbar [43], SOFix [46]</td>
</tr>
<tr>
<td>Learning-based</td>
<td>SequenceR [10]</td>
</tr>
</tbody>
</table>
overfitting ones. To answer this question, we compute the values with respect to each of them for all the patches, and then compare whether the values obtained over the correct patches are significant different from those obtained over the overfitting ones. If significance observed, the designed feature is promising in differentiating correct patches from overfitting ones. Besides, we also investigate whether the effectiveness of existing features are affected by different projects or different types of APR tools. Answering such a question can guide us better apply existing techniques to different domains, and understand towards which direction should existing techniques be improved.

(2) RQ2: How effective are existing techniques in identifying overfitting patches? We systematically investigate the performance of the state-of-the-art APCA techniques on detecting overfitting patches, and whether they are complementary to each other. This question is rather essential to provide valuable guidance for the design of future methods. Specifically, we measure the precision and recall to answer this question, which are defined by the following metrics: True Positive (TP): An overfitting patch in \( P_{overfitting} \) is identified as overfitting. False Positive (FP): A correct patch in \( P_{correct} \) is identified as overfitting. False Negative (FN): An overfitting patch in \( P_{overfitting} \) is identified as correct. True Negative (TN): A correct patch in \( P_{correct} \) is identified as correct.

\[
\text{Precision} = \frac{TP}{TP + FP} \quad (1)
\]
\[
\text{Recall} = \frac{TP}{TP + FN} \quad (2)
\]

It has been emphasized by recent studies \cite{81, 87, 89} that APCA techniques need to avoid dismissing correct patches. Therefore, we conjecture an APCA technique effective if it can generate few false positives while preserve a high recall. As mentioned in Section 3.1, existing APCA techniques can be characterized in different aspects, such as dynamic or static, with oracle or without oracle. In this RQ, we will also investigate the effects of such design spaces on the effectiveness of existing techniques.

(3) RQ3. Can we enhance the effectiveness of existing techniques via integrating static features and dynamic techniques together? Based on the experimental outputs obtained from the previous RQs, we further seek to investigate whether combining static and dynamic techniques can achieve better performance in identifying overfitting patches.

3.4 Experiment Settings

All the experiments were performed on the same configured servers with Ubuntu 18.04 x64 OS and 16GB memory. The following presents the experimental details for each research question.

3.4.1 RQ1 & RQ2. Static Techniques: The four static tools are described in Section 3.1.1. Specifically, to apply Anti-patterns on Java, we follow the heuristic adopted by a recent study \cite{81} that is to manually check whether the patches generated by existing APR tools fall into these patterns. If a generated patch breaks any predefined anti-pattern rule, it is considered as overfitting. For the other three approaches, we calculate the value of each individual feature as described in Table 2. Then, for ssFix and S3, the sum of the features is used as the final result while the multiplication is used for CapGen, as adopted by the original paper \cite{34, 77, 79}.

Evosuite & Randoop: We run these tools on the oracle program to generate tests with 30 different seeds with a time limit of 300 seconds by following previous studies \cite{33, 88}. After generating those test cases, we run them over the oracle program to eliminate the impact of flaky tests \cite{50}. Any test that fails on the oracle program will be removed from our test suite. Following the previous studies \cite{66, 89}, we stop this process if all the oracle patches pass the whole test suite for five times consecutively (note that the sanity check introduced in Section 3.2.2 also went through such a check). After this process, we obtain a test suite with most flaky tests being removed and then execute the automated generated patches against it. A patch is considered as overfitting if it fails any of the test case.

R-Opad & E-Opad: The experimental setting of these two tools is similar to that of Randoop and Evosuite. The difference is that the test cases are generated based on the buggy programs since Opad does not require the oracle information. Instead, when executing the generated tests on the patched programs, a patch is considered as overfitting if it introduces any runtime exception.

DiffTGen: DiffTGen leverages Evosuite to generate test cases. In our experiment, we execute Evosuite for 30 times and the searching time is set to 60 seconds for each round. We use such settings since it is reported that such a combination is the optimum \cite{80}.

PATCH-SIM & E-PATCH-SIM: We note that the performance of our server is lower than that used in the original study. We thus follow the instruction in the project page of \cite{81} that is to increase the timeout limit (5 minutes in original study) to 5 minutes. Both PATCH-SIM and E-PATCH-SIM require two thresholds to classify the generated tests into passing or failing tests \( K_t \) and the generated patches into correct or overfitting ones \( K_p \). We adopt the predefined default values as used in \cite{81}. In this study, we do not explore the setting of different thresholds since it has been illustrated in \cite{81} that the impact from different thresholds is limited.

Daikon: Running Daikon is extremely time-consuming \cite{85}. To speed up the process and reduce unnecessary computation, in our experiment, we only infer invariants by executing test classes that contain the failing test cases, as adopted by the previous study \cite{14}.

3.4.2 RQ3. To answer RQ3, we first integrate the eight static features as displayed in Table 2 using learning-to-rank strategies. Learning to rank techniques train a machine learning model for a ranking task \cite{40}, which has been widely used in Information Retrieval tasks. We then integrate the learned model with dynamic techniques via the majority voting strategy \cite{61}. To integrate static features, we select six widely-used classification models in our study, including Random Forest \cite{6}, Decision Table \cite{93}, J48 \cite{60}, Naive Bayes \cite{60}, Logistic Regression \cite{30}, and SMO \cite{62}. These are popular classification models that are widely used by existing studies \cite{3, 24, 91, 92}.

We randomly separate the patch benchmark into 10 folds with identical number of correct and overfitting patches in each fold. We then use 10-fold cross validation \cite{31} to evaluate the performance of each model. The final performance of each model is summed up over the 10 rounds of each training and testing process. Note that our patch benchmark is imbalanced (the number of overfitting patches is around three times as much as that of correct ones), we thus adopt the strategy of cost-sensitive learning \cite{17} to increase the loss of generating an FP to 3 times of that of generating an FN. Since the 10-fold cross validation involves randomness, we repeated this...
process for 20 times and results suggest that the impact caused by the randomness is limited. For instance, the median of TP generated by Random Forest is 580 with a standard deviation of 5.05 while the median of FP is 90.5 with a standard deviation of 3.17. We thus report the result of the first experiment, in this paper.

To combine with dynamic techniques, we select the model with the optimum performance, and integrate it with dynamic ones using the strategy of majority voting. As classified in Table 1, there are two types of dynamic techniques, the one with the oracle information and the other without. However, static code features are designed without the information of oracle. To integrate with those techniques require the oracle information, we also conduct another experiment to leverage the oracle information for static features. Specifically, we re-compute all the feature values based on the generated patch and the oracle patch (in the original experiment, the feature values are computed based on the buggy program and the generated patch). and then adopt the same methodology as described above to integrate all the static code features. Finally, the model learned with the oracle information is combined with the dynamic techniques that require the oracle information.

4 STUDY RESULTS

We now provide the experimental data as well as the key insights distilled from our research questions.

4.1 RQ1: Effectiveness of Static Code Features

Figure 1 shows the measurements over overfitting patches and correct patches with respect to each individual code feature aggregated by different projects. Since the number of patches collected for project Time is not sufficient for statistical difference testing (i.e., only six patches in total), we combined the patches in project Time and Chart, and denoted them as “C+T” in the figures. We can see that for features TokenStrct, TokenConpt, VariableSimi, SyntaxSimi and SemanticSimi, the values obtained over correct patches are generally higher than those observed over overfitting ones. Such results indicate that correct patches are more likely to preserve high similarities with respect to their syntax and semantics compared with the buggy program. For features ASTDist, ASTCosDist and VariableDist, the values obtained over correct patches are generally lower than those observed over overfitting ones. Such results reveal that correct patches often make a small number of modifications (i.e., as measured by ASTDist), and do not often change the locations of variables/constants (i.e., as measured by VariableDist), as compared to overfitting patches.

To investigate whether such differences observed between correct and overfitting patches are significant, we further performed a one-sided Mann-Whitney U-Test [51] on the results collected from each project, and Table 4 displays the p-values. As we can see from the table, for most of the cases, the differences are significant (i.e., p-value ≤ 0.05), which indicates that existing static code features are effective in differentiating overfitting patches from correct ones. However, the measurements over the Lang projects with respect to six out of the eight features are insignificant. Such a result indicates that existing features are less effective to prioritize patches generated for project Lang. We further investigated the behind reason and found that the buggy locations of this project are mostly concerned with condition expressions, and the overfitting patches are often generated via modifying operators in such expressions. Listing 1 shows some examples of such overfitting patches. Unfortunately, existing code features are unable to capture the characteristics of such differences embedded in operators. As a result, the differences measured over the overfitting patches and those over the correct patches are insignificant.

```
1 // An overfitting patch generated for Lang 32 by jMutRepair
2 - if (Math.abs(u) <= 1 && Math.abs(v) <= 1) {
3   + if (Math.abs(u) <= 1 || Math.abs(v) <= 1) {
4     - if (ch <= 7)
5       + if (Math.abs(u) <= 1 && Math.abs(v) <= 1) {

Listing 1: Overfitting Patches Generated for the Lang Project
```
### Table 4: P-values over All the Static Code Features

<table>
<thead>
<tr>
<th>Feature Name</th>
<th>$	ext{LC}$</th>
<th>$	ext{M}$</th>
<th>$	ext{S}$</th>
<th>$	ext{E}$</th>
<th>$	ext{O}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>TokenDist</td>
<td>0.0002</td>
<td>0.0043</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>TokenCnt</td>
<td>0.0000</td>
<td>0.2003</td>
<td>0.0001</td>
<td>0.0000</td>
<td>0.0045</td>
</tr>
<tr>
<td>ASTDist</td>
<td>0.0000</td>
<td>0.0013</td>
<td>0.5245</td>
<td>0.0003</td>
<td>0.0006</td>
</tr>
<tr>
<td>ASTCount</td>
<td>0.0000</td>
<td>0.0001</td>
<td>0.4123</td>
<td>0.0003</td>
<td>0.0049</td>
</tr>
<tr>
<td>VariableDist</td>
<td>0.0045</td>
<td>0.0016</td>
<td>0.9493</td>
<td>0.0000</td>
<td>0.2830</td>
</tr>
<tr>
<td>VariableSimi</td>
<td>0.0000</td>
<td>0.6491</td>
<td>0.0000</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>SyntaxSimi</td>
<td>0.0000</td>
<td>0.0039</td>
<td>0.7648</td>
<td>0.0000</td>
<td>0.0000</td>
</tr>
<tr>
<td>SemanticSimi</td>
<td>0.0000</td>
<td>0.0039</td>
<td>0.3331</td>
<td>0.0002</td>
<td>0.0075</td>
</tr>
</tbody>
</table>

0.0000 denotes the p-value is less than 0.00005.

### Table 5: Effectiveness of each APCA Technique.

<table>
<thead>
<tr>
<th>APCA</th>
<th>TP</th>
<th>FP</th>
<th>TN</th>
<th>FN</th>
<th>Precision</th>
<th>Recall</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evosuite</td>
<td>350</td>
<td>3</td>
<td>245</td>
<td>304</td>
<td>99.15%</td>
<td>53.52%</td>
</tr>
<tr>
<td>Randoop</td>
<td>221</td>
<td>6</td>
<td>242</td>
<td>433</td>
<td>97.36%</td>
<td>33.79%</td>
</tr>
<tr>
<td>Diff TGen</td>
<td>184</td>
<td>5</td>
<td>232</td>
<td>417</td>
<td>97.35%</td>
<td>30.62%</td>
</tr>
<tr>
<td>Daikon</td>
<td>337</td>
<td>38</td>
<td>166</td>
<td>120</td>
<td>89.87%</td>
<td>73.74%</td>
</tr>
<tr>
<td>R-Opad</td>
<td>67</td>
<td>0</td>
<td>248</td>
<td>587</td>
<td>100.00%</td>
<td>10.24%</td>
</tr>
<tr>
<td>E-Opad</td>
<td>92</td>
<td>0</td>
<td>248</td>
<td>562</td>
<td>100.00%</td>
<td>14.07%</td>
</tr>
<tr>
<td>PATCH-SIM</td>
<td>249</td>
<td>51</td>
<td>186</td>
<td>392</td>
<td>83.00%</td>
<td>38.85%</td>
</tr>
<tr>
<td>E-PATCH-SIM</td>
<td>166</td>
<td>36</td>
<td>202</td>
<td>477</td>
<td>82.18%</td>
<td>25.82%</td>
</tr>
</tbody>
</table>

The green cell $\hat{\circ}$ means the technique requires the oracle information. The bold name means the technique is dynamic. 1For these tools, results might not be generated for certain patches. The reasons for non-result generation are explained in detail in this Section.

We performed similar analysis with respect to different types of APR techniques. Figure 2 shows the results and Table 4 shows the corresponding p-values. As we can see from the figures, similar results can be observed compared with those obtained with respect to different projects. Specifically, existing static code features are generally effective in prioritizing overfitting patches over correct ones with respect to different types of APR techniques, and the differences are mostly significant as shown in Table 4. However, insignificance is frequently observed for those patches generated by constraint-based APR techniques. We investigated the behind reason and found that patches in this type often extend the condition of an if statement with rare new variables involved as shown in the example displayed in Listing 2. Note that the token list in this patch changes significantly compared with that of the buggy program. Therefore, token-based features are more effective for this type of patches, as shown in Table 4, compared with other features that encode variables or the related semantics.

4.2 RQ2: Effectiveness of APCA Techniques

4.2.1 Evaluation Results. Table 5 shows the detection results of each APCA technique on our patch benchmark. As indicated by the results, among the 654 overfitting patches, existing dynamic APCA techniques can identify a diverse number of them, ranging from 67 to 350 for different techniques. For instance, Evosuite identified 350 overfitting patches (53.52% of the $P_{\text{overfitting}}$) while it also labeled 3 correct patches as overfitting; Daikon identified 337 overfitting patches while it produced 38 false positives. Besides, our two implementations of Opad (i.e., R-Opad and E-Opad) generated no false positives but they detected the least number of overfitting patches. Other dynamic techniques that do not require the oracle information (e.g., E-PATCH-SIM and PATCH-SIM), generated more number of false positives. The behind reasons of such false positives for each technique will be discussed in detail subsequently.

We also investigated the distributions of the overfitting patches identified by different APCA techniques, and the results are shown in Figure 3. Due to the space limit of the Venn figure, we do not include R-Opad and E-Opad in this comparison since they detect the least number of overfitting patches. Actually, these two tools can only uniquely detect 9 and 0 overfitting patches, respectively. As we can see from this figure, only 11 overfitting patches were detected by all the displayed techniques while substantial overfitting patches were detected exclusively by specific techniques. For instance, 48 overfitting patches can be detected by Evosuite or Randoop that cannot be detected by other techniques. In total, by combining all the dynamic APCA techniques plus Anti-patterns, we can detect 610 unique overfitting patches, accounting for 93.3% of the overfitting patches in our benchmark. Such results indicate that considering multiple factors when designing APCA techniques can achieve better performance.

Heuristics based on static code features are not designed as a standalone technique to identify overfitting patches directly. However, we also list the results in Table 5 to compare with other techniques. Specifically, we calculated the value for each patch, generated by ssFix, CapGen, and S3 respectively, as introduced in Section 3.1.1 and then prioritized all the patches based on the obtained values and their ranking strategies. The top 248 patches are classified as correct patches and the remaining ones are regarded as overfitting ones (The number of 248 is selected since our prepared patch benchmark is unbalanced which only contains 248 correct patches). As observed in Table 5, heuristics based on static code features identified more number of overfitting patches in general compared with dynamic ones. However, they are less precise as well since they generated more number of false positives. For instance, although CapGen classified 506 patches as overfitting correctly, it also labeled 140 correct patches as overfitting ones. Applying such techniques will cause significant destructive effects (i.e., dismissing a number of correct patches), in which case the effectiveness of APR techniques will be significantly under-estimated.

4.2.2 Analysis of the Results. We further performed a deeper analysis for the above results, and the following presents our findings.
• **[False positives cases]** We carefully analyzed the false positives generated by APCA techniques and identified the following reasons. For Eosusi te, it produced 3 false positives (i.e., the patches for Lang-7 generated by ACS, KPAR, and TB) which are caused by the fact that the generated tests have broken the target program’s preconditions. The oracle patch for Lang-7 adds a conditional statement to deal with unexpected input in function createBigDecimal(). These three patches performed the correct modification as the oracle patch but in a different location (in the function createNumber()). There exists a precondition of this program that createBigDecimal() will only be called by createNumber() and that is why these patches are correct. Eosusi te generated tests that violate this precondition by calling the function createBigDecimal() directly. Consequently, the tests failed on the patched program and these patches are considered as overfitting. For Randop, it generated tests that check the version for bug Closure-115 as shown in Listing 3. These tests only pass on the oracle program and thus, six generated correct patches failed on them.

```java
// A test case generated by Randop
String str0 = Compiler.getReleaseVersion();
assertTrue("' + str0 + '":' + ' + "D4J_Closure_115_FIXED_VERSION" + ' + ", str0.equals("D4J_Closure_115_FIXED_VERSION");
```

Listing 3: A Test Case Generated by Randop

For DiffTGen, besides generating the same three false positives as Eosusi te, it also misclassified another two correct patches. An example is shown in Listing 4. ACS generated a patch which is semantic equivalent to the oracle patch by throwing the same exception. However, it did not synthesize the thrown message (i.e., “Object must implement Comparable”). DiffTGen generated a test that checks whether the thrown messages of these two programs are identical. As a result, this correct patch is mislabeled.

For Daikon, it in total generated 38 false positives since the rules adopted by Daikon to affirm identical invariant is extremely strict. Note that Daikon infers invariant at every entry and exit points of the functions, and if any differences is observed, Daikon will label it as an overfitting patch. Specifically, among the 38 false positive cases, 30 of them concern different exit points of functions and 7 of them use different program elements to finish the same target. Note that if a function have multiple exit points, Daikon will print the line number of each exit point in its output. Considering the example in Listing 4, line 6 and line 12 are the exit points of the oracle and patched programs. Their line numbers with respect to the whole program are different (the former is 113 while the latter is 111). This leads to the differences between the outputs of Daikon, and thus this correct patch is mislabeled as overfitting. Another uncommon case is patch for Lang-55 generated by Jaid. The program calls System.currentTimeMillis() during execution which generates different timestamps, thus causing different invariants. Such results indicate that future work leveraging invariants to identify overfitting patches can consider to weaken the rules to compare identical invariants, and also consider the characteristics of the inferred invariants and treat them differently when classifying patches.

Listing 4: An Example of False Positive of DiffTGen and Daikon

For PATCH-SIM and E-PATCH-SIM, they generated 87 false positives in total. We observed that these cases are majorly caused by the misclassification of the generated tests due to the complexity of the original developer-provided test suite. Listing 5 shows a concrete example. The correct patch adds a conditional statement to deal with the unexpected input null. However, the original failing test is complex, which feeds the function getRangeAxisIndex with diverse inputs that cover both normal and unexpected inputs. Such a complex test leads to a complex path spectrum of getRangeAxisIndex during execution. PATCH-SIM generated a test case which calls this function only with the input null, leading to an extremely limited path spectrum on this method. As a result, this generated test is misclassified as a passing test since the execution trace is divergent to that of the original failing test. When determining the correctness of this correct patch, the execution trace of this test on the buggy program in this function is lines 6, 7, and a return statement, completely different from that of the patched program which is lines 3 and 4. Consequently, this test leads to an extremely high value of AP (the distance of a passing test) which is 0.53, thus misclassifying the patch as overfitting (cf. Section 4.4.2 in [81]). Similar patterns have been observed for most of the other FP cases, that is the distance between the path spectrum obtained via executing a passing test against a correct patch and that obtained against the buggy program is significant different. The behind reason is that the logic of the developer-provided test suite is complex. Therefore, utilizing test case purification technique [27, 84] (i.e., separating those normal inputs from abnormal ones in the example) is promising to enhance the accuracy to classify the generated tests, thus to enhance the effectiveness of PATCH-SIM.

Listing 5: An Example of False Positive of PATCH-SIM

For Anti-patterns, we further dissected the effectiveness of each rule adopted by it, including the detected number of overfitting patches and the number of false positive cases. We find that only five rules are effective in detecting existing overfitting patches in the Java language and all these five rules also produce false positive cases, which proves that applying these patterns will inevitably cause certain destructive effects (i.e., dismissing a number of correct patches) as revealed by another study [22].
We note that our experiment reports much more true positives of two implementations of Opad (67 and 92, respectively) than the number reported in [81]. The reason is that the test suite used in our experiment contains hundreds of tests for a patch rather than at most 50 as adopted in [81].

Certain dynamic APCA tools did not generate results for certain patches: for Daikon, it cannot generate invariants for Closure programs (also reported in [85], 241 cases in total); for PATCH-SIM and E-PATCH-SIM, they run out of heap space when a large amount of tests cover the patched method (also reported in [22], 24 cases for PATCH-SIM and 21 cases for E-PATCH-SIM); for DiffTGen, it does not work if the oracle patch deletes a method (since it needs an oracle method to check the correctness of the patch) or if the types and values of the inputs and outputs of the patched method cannot be obtained (since it needs these information to perform the check, cf. Section 3.3.1 in [79]). There are 64 cases in total and we have confirmed these limitations with the authors of DiffTGen.

Table 6 shows the results of existing APCA techniques in terms of precision and recall, in particular, separated by different types of APR techniques and different projects. In terms of precision, existing APCA techniques are generally achieving high performances cross different projects and APR tools. Specifically, Anti-patterns, PATCH-SIM and E-PATCH-SIM achieve relatively lower precision values, which mostly vary from 60% to 90%. Other techniques achieve better performances, which are mostly greater than 90%, and for 60.4% of the cases, the precision achieved is 100.0%.

In terms of recall, the performance of existing APCA techniques diverges a lot cross different projects and APR techniques. Specifically, the recalls achieved over projects Chart and Time are generally higher than that over the other projects while the recall of project Closure is the lowest. It is caused by the fact that the test suites on Closure often achieve low coverage [66] while dynamic techniques rely heavily on the quality of the generated tests. The recalls achieved over the learning-based APR technique (i.e., SequenceR) are generally lower than that over the other types of APR techniques. Especially, we found three APCA techniques achieved rather low recalls on this type of patches (i.e., Randoop, Daikon, and Anti-patterns). We observed the following reasons: for Randoop, the test suite generated for the bugs of this type of patches generally achieve low coverage; for Anti-patterns, learning-based APR seldom generate patches via code transformation that can be captured by the patterns; for Daikon, the variables modified by the patches are generally not the return values, in which case their changes are rarely captured by the inferred invariants. Such results indicates that existing techniques are comparatively less effective in identifying overfitting patches towards learning-based APR techniques. Overall our systematic study of the effectiveness of existing APCA techniques reveals that:

1. most of the dynamic APCA techniques will label correct patches as overfitting while those with the oracle information are generating a fewer number of false positives (i.e., fewer than 10.0%); (2) existing APCA techniques are highly complementary to each other since a single technique can only detect at most 53.5% overfitting patches while 93.3% of the overfitting ones can be detected by at least one technique with the oracle; (3) heuristics based on static code features can achieve higher recalls but are less precise by generating more number of false positives; (4) existing APCA techniques are less effective towards project Closure and learning-based APR techniques while more effective with respect to other types of patches.

### 4.3 RQ3: Learning & Integration

Previous findings reveal that static features can achieve high recall while dynamic techniques are more effective towards precision and existing techniques are highly complementary to each other. Therefore, it motivates us to integrate existing techniques together to take the advantage of each side’s merits.

#### 4.3.1 Integrating Static Code Features

Table 7 shows the results of our method to integrate all the static features via learning through six machine learning models. From the results, Random Forest is the most effective model since it achieves the highest recall while still maintaining a relatively high precision for the two experimental settings. In particular, for the setting without the oracle information, it achieves a high recall of 89.14% while preserving a high precision of 87.01%. We find that our model achieves better performance than a single tool (e.g., Random Forest) generates more TP with
fewer FP than ssFix, CapGen, and S3 as shown in Table 5). For instance, compared with S3, the most effective one among the three, the precision and recall have been improved by 9.78% and 13.0% respectively. This suggests that integrating diverse static features via learning to identify overfitting patches is a promising future direction. We also find that the oracle information can boost the effectiveness of all the models via achieving both a higher precision and recall. For instance, for the model of Random Forest, the number of TP has been increased by 40 while the number of FP has been reduced by 23. Such a result indicates using such models to facilitate the evaluation of APR techniques is promising.

4.3.2 Integrating with Existing Techniques. We choose the most effective model (Random Forest) to integrate with dynamic techniques and Anti-patterns. Our intuition is that they can guarantee the precision while the trained model can help enhance the recall. As is well known, dynamic methods can be extremely time-consuming [88], and thus we only consider the top two most effective techniques among dynamic ones and Anti-patterns for integration currently. Specifically, for the scenario with the oracle information, we integrate our trained model (with the oracle information) with Evosuite and Randoop. For the scenario without the oracle information, we integrate our trained model (without the oracle information) with PATCH-SIM and Anti-patterns. We adopt the majority voting strategy that is a patch is considered as overfitting if it has been labeled as overfitting by at least two out of our considered techniques. Table 8 shows the results, which indicates that the effectiveness of existing APCA techniques can be significantly enhanced via integration. Specifically, for the scenario without the oracle information, while preserving a low FP of 30, the TP can be improved from 249 to 343, thus achieving a higher recall (52.45% vs. 38.85%). For the scenario with the oracle information, while preserving a high precision of 99.10%, the recall can be improved from 53.52% to 66.51%. To show the contributions of the learned model in the integration strategy, we also compared with the results obtained by integrating the three most effective existing techniques via the majority voting. The results are shown in the last row of each experimental setting which indicate that without the learning model based on static code features, the effectiveness of identifying overfitting patches is greatly compromised. For instance, if we integrate Evosuite, Randoop, and Daikon, we can only achieve a recall of 45.11%, even lower than a single method like Evosuite. Such results reflect the usefulness of static code features. Our integration strategy reveals that:

(1) combining static features via learning significantly outperforms existing heuristics based on static code features and thus is a promising direction for both patch generation and patch evaluation; (2) integrating static features with existing techniques can take the advantage of each side, thus achieving a higher recall while preserving a high precision. Therefore, it is a future direction worth exploring.

5 THREATS TO VALIDITY

External validity. Our study only considers the patches generated by Java APCA techniques on the Defects4J benchmark. Thus, all findings might be only valid for this configuration. Nevertheless, this threat is mitigated by the fact that we use a wide range of state-of-the-art APCA techniques and a most comprehensive patch benchmark so far.

Internal validity. It is error-prone to perform such a large scale study and some of our findings may face the threats from the way we performed the experiments. We mitigate this by re-checking the process of our experiment for many times and identifying the behind explanation for each result. Besides, we have reported some of our results to authors of [45, 79, 82] and obtained positive feedback.

Construct validity. The parameters involved in this study may cast effects for the results. We mitigate this by strictly following the previous studies. For instance, we run simple test case generation tools for 30 seeds by following [88, 89] and adopt the default values of Kᵣ and Kᵦ from [81] for PATCH-SIM and E-PATCH-SIM.

6 CONCLUSION

This paper performed a large-scale study on the effectiveness of 9 state-of-the-art APCA techniques and 3 heuristics based on 8 static code features, based on the largest patch benchmark so far. Effectiveness is evaluated and compared with respect to precision and recall. Our study dissects the pros and cons of existing approaches as well as points out a potential direction by integrating static features with existing methods.

Artefacts: All data in this study are publicly available at: [link]

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Automated Patch Correctness Assessment: How Far are We? 

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