

PRICE: Detection of Performance Regression Introducing Code Changes Using Static and Dynamic Metrics

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Abstract. Performance regression testing is highly expensive as it delays system development when optimally conducted after each code change. Therefore, it is important to prioritize the schedule of performance tests by executing them only when a newly committed change is most likely to introduce performance regression. This paper introduces a novel formulation of the detection of performance regression introducing code changes as an optimization problem. Static and dynamic metrics are combined to generate a detection rule, which is being optimized in terms of its ability to flag problematic code changes, and avoid false positives. We evaluated our approach using performance issues, extracted from the *Git* project. Results show the effectiveness of our approach in accurately detecting performance regression introducing code changes compared with state-of-the-art techniques. Moreover, our suggested detection rules were found to be robust to the software changes over time, which reduces the overhead of updating them frequently.

Keywords: Performance regression, multi-objective optimization, software testing, software quality

1 Introduction

Performance is critical to software quality. Being one of the practices of quality assurance, performance regression testing monitors the software's overall performance during its evolution to ensure least to negligible degradation of time. It mainly detects whether any committed changes may have introduced performance regressions.

Ideally, in order to prevent any code change from negatively impacting the software performance, performance tests, also known as benchmarks, should be executed along with any committed change, as a sanity check. However, in a real-world setting, performance tests are expensive, and with the growth in the number of committed changes, software testers

are constantly challenged to find the right trade-off between optimally performance testing newly introduced changes, and increasing the development overall productivity [6]. Nevertheless, executing Performance testing after each commit is an expensive and lengthy process. It represents an overhead on resources and it delays programmers from further development until the results of testing have been gathered [7]. As a result, performance tests are not conducted after each change on the code because they consume resources [6]. This practice challenges the early finding the performance regression changes. For example, if performance tests are postponed by the end of the Sprint, then developers need to commit their code throughout the cycle and hope that no performance test would fail by the end; otherwise, they have to rewind all previously committed changes to debug them. In this context, various research has been analyzing performance regression inducing code changes to allow their early detection, and to support the prioritization of performance regression i.e., for upcoming changes to commit, if any of them exhibits characteristics that are similar to these known to have induced performance regression, then this may be a trigger, for software testers, to schedule their performance tests.

To cope with this expensive process, recent studies focus on mining performance regression testing repositories to either support performance analysis[5, 10, 1], or improve regression strategies [7, 8], or to characterize code changes that have introduced regression [11, 2]. Characterizing such problematic code changes is complex since it goes beyond the static design of the code e.g., coupling and complexity, and it is reflected by the dynamic nature of the change e.g., excessive calls to external APIs, besides being specific to the projects development practices, and programming languages [12].

This paper defines detecting Performance Regression Introducing Code Changes (PRICE) as an optimization problem. Initially, our approach takes as input a set of commits that are known to be problematic, then analyzes them using static and dynamic metrics, previously used in an existing study [11]. Afterward, these commits, with their corresponding metric values, are used as a training set for the Non dominated sorting genetic algorithm (NSGA-II) [4], which evolves the given metrics to generate a detection rule that maximizes the detection of problematic code changes. Our experiments were carried out using *Git* as the system under test. Our findings show the ability of the evolutionary algorithm to generate promising results, in comparison with state-of-art approaches.

2 Methodology

In this section, we give a high-level overview of our approach’s workflow, then we explain how we designed NSGA-II for detecting performance regression changes.

2.1 Approach Overview

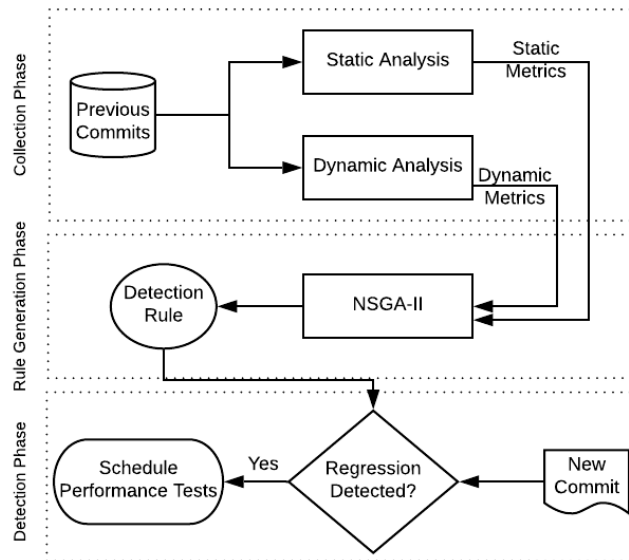


Fig. 1: Approach Overview.

The goal of our approach is to find the best rule that detects PRICE. The general structure is sketched in Figure 1.

Our approach is composed of three phases. Collection phase uses history performance tests data collected from previous commits to calculate metrics. Metrics represent collected data of each commit to the respect of the previous commit. Table 1 lists static and dynamic metrics used in this work. Metrics 1,2,6 are static where the rest are both static and dynamic. The tool used to collect static metrics is Lizard code complexity analyzer. Static data is afterward fed into dynamic analysis process to run benchmarks and calculate dynamic metrics.

The second phase after collecting metrics is generating a detection rule. Finding this rule is a multi-objective optimization problem. A Detection rule should have the highest detection of problematic commits

Table 1: Metrics Descriptions and Rationales.

#	Description	Rationale
1	Number of deleted functions	Deleted functions indicate refactoring, which may lead to performance changes
2	Number of new functions	Added functions indicate new functionality, which may lead to performance changes
3	Number of deleted Functions reached by the benchmark	Deleting a function which was part of the benchmark execution could lead to a performance change
4	The percent overhead of the top most called function that was changed	Altering a function that takes up a large portion of the processing time of a benchmark has a high risk of causing a performance regression because it is such a large portion of the test
5	The percent overhead of the top most called function that was changed by more than 10% of its static instruction length	Similar to metric 4, however this takes into account that the change affects a reasonable portion of the function in question. Bigger changes may mean higher risk.
6	The highest percent static function length change	Large changes to functions are more likely to cause regressions than small ones
7	The highest percent static function length change that is called by the benchmark	The same as for metric 7, but here we guarantee that the functions are actually called by the benchmark in question.

while minimizing the detection of benign commits. The search space contains solutions with different combination of metrics and a value for each metric. In this paper, we considered seven metrics from a previous study [11], with which we will also compare our approach. Once a detection rule is generated, developers can apply it on each commit to detect regression and decide whether to run benchmark testing or not. In case benchmark testing is applied on a commit, dynamic metrics of that commit is stored on the database to help in updating detection rule in the future when rule is no longer providing good predictions.

2.2 Data Collection

We have selected the *Git* project to be the system under test of our study. We have chosen *Git* as it is open-source, with a built-in set of benchmarks, easy to compile and run (mandatory for our dynamic analysis), besides our familiarity with its commands. We collected data for 8798 commits originally. Those commits were chosen by executing the ‘git rev-parse’ command from the master branch at the time and going back to the first commit we could find which had performance tests. Across that range

of commits, there were 202 commits which, for technical reasons, were untestable, so we removed them. Thus in total we considered 8596 commits.

Afterward, for each commit, we run all performance tests, and this is for two reasons: the first one, we need to see whether any test would fail, and if so, we tag the commit under test as problematic. The second reason is to dynamically profile each code change and calculate some of metrics at runtime. To avoid the flakiness of some tests and the stochastic nature of the code, we test each commit 5 times. Running all of the performance tests for a single commit takes a significant amount of time (hence the need for this study), so we parallelized the task across many machines. The results of the *Git* performance tests are reported in wall time, which can be impacted by using machines with different clock speeds, RAM, etc., so to mitigate this we used identical Virtual machines in a proprietary cloud¹. The dynamic information was collected using Linux perf [3], as for the static information, the list of functions and their location in the source code, was collected by using the python lizard² tool. While intended for calculating cyclomatic complexity, it also provides list of functions identified in all of the source files in the repository for that commit. We provide the dataset and tools we used for reproducibility and extension purposes³.

2.3 Solution Representation

Our solution is encoded as a tree-based rule. The leaf nodes are termed 'terminals' and internal nodes as 'primitives'. Primitives are logical operators that compares metric value with the threshold assigned to it respectively. Figure 2 illustrates a solution tree that combines five metrics and their threshold values by logical operators AND and OR. Solution tree is strictly typed to assure structure is not broken during the evolution.

2.4 Solution Evaluation

Generated rules are evaluated by two objectives, which are hit and dismiss rates. This subsection defines these objectives and shows how they are conflicted.

¹ <https://www.digitalocean.com>

² <http://terryyin.github.io/lizard/>

³ <https://smilevo.github.io/price/>

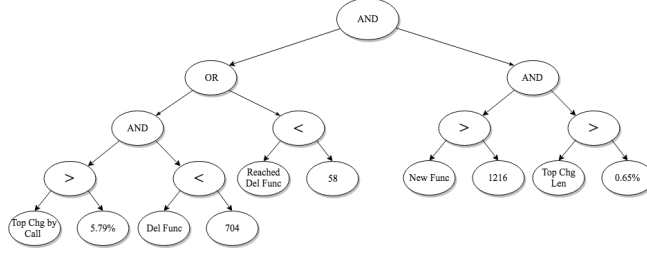


Fig. 2: Solution representation as a tree-based rule.

Hit rate as an objective. The Hit rate indicates the number of correctly detected commits to total number of commits encountering regression. In formula 1 H_p is predicted problematic commits while H is actual regression commits. Values of hit rate are between 0.0 and 1.0. Hit rate of 1 means that all commits encounter regression are detected. Hit rate can also be 1 if all commits considered to be problematic which is not proper to this type of problems.

$$|H_p \cap H|/|H| \quad (1)$$

Dismiss rate as an objective. The Dismiss rate is the number of commits classified not to be introducing regression to the total actual number of stable, not problematic, commits. In formula 2 D_p is predicted stable commits while D is actual stable commits. Dismiss rate values are between 0.0 and 1.0. Dismiss rate of value 1 indicates that all non-problematic commits are correctly classified as not introducing regression. Dismiss rate of 1 might indicate that all commits are not problematic. It cannot be used individually as hit rate.

$$|D_p \cap D|/|D| \quad (2)$$

An optimal solution would score a hit and dismiss rate of 1. Since hit and dismiss rates are conflicting, when optimizing one objective, we automatically degrade the other as shown in Figure 3. Hence, we are searching for near optimal solutions that should deliver a good trade-off between these objectives that are meant to be maximized.

2.5 Solution Variation

For the crossover operator, we deploy the Simulated Binary Crossover (SBX). Simulated Binary Crossover simulates single point crossover with using probability density function. Crossover point is chosen randomly

between 1 and the length of the chromosome. In chromosome represented as tree, rule in our case, crossover is swapping tree sub-branches. New trees will not necessarily be the same size as their parents. It depends on crossover point position. If crossover point located close to terminal nodes, one off spring might be a single metric where the other is an extended tree that might have duplicated metrics with different threshold values. As for the mutation operator, we use the Polynomial Mutation. This operator uses polynomial probability distribution to select the node to be mutated. Mutation operator depends on node type to insure producing a logical rule. For example, primitive nodes, which are connecting terminal nodes, should always be a comparison operator, which can be either *greater than* or *less than*.

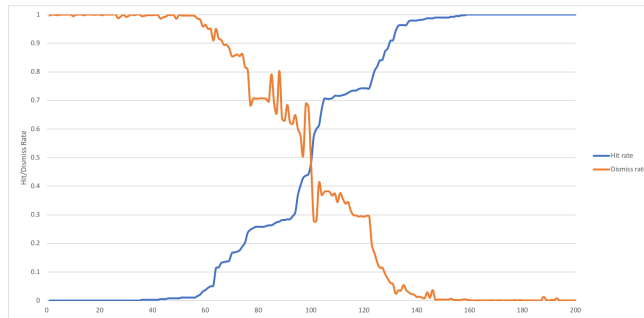


Fig. 3: Hit and dismiss are conflicted objectives.

Choice of the final solution. The multi-objective nature of the algorithm allows the choice of multiple Pareto-equivalent solutions that tend to optimize one objective in comparison with the others. So, software testers can choose either to prioritize the hit rate over the dismiss rate if the cost of running benchmarks is high or the allowed testing time period is relatively short; or they can favor the dismiss rate if they are afraid of missing any code change introducing a performance regression, at the expense of running extra test cases. For our experiments, we have chosen the solution with the highest F-Measure across various runs.

3 Experimental Setting

3.1 Research Questions

RQ1. To what extent does NSGA-II provide better regression detection compared with other techniques?

To address this research question, we applied the 10-fold cross validation. We initially sort the commits chronologically, then we split them into 10 equal folds where fold 1 contains the earliest (oldest) commits subset, all the way to fold 10, which contains the latest commits subset. The validation is performed using 10 iterations. In each iteration, one fold is used for testing and the rest is used for training. Note that Folds do not necessarily contain same number of problematic commits, but since the majority of folds are used for training, the training set tends to contain significantly more problematic commits, than the testing set, which does simulate real world scenarios. Results are compared with k-Nearest Neighbors algorithm (KNN) and a state-of-the-art approach called Perphecy [11]. We choose KNN to see the results of considering the problem of performance regression as a non-parametric binary classification, where metrics represent the feature space. We also compare with Perphecy since it is available online and known to provide good results. Hit and dismiss rates and F-measure to compare the performance of the three methods.

RQ2. Do the generated rules continue to perform well with the evolution of the software?

This research question challenges the stability of generated rules over the evolution of the software. As software evolves, with committing a significant amount of code changes, the software may undergo several structural and functional changes, which may change the characteristics that have been previously captured by the metrics, and so it may consequently hinder the accuracy of the performance detection. To simulate such scenario, similarly to RQ1, we sort again the commits chronologically, then we split them into 10 equal folds, where the first fold contains the oldest commits, all the way to the last fold which contains the newest commits. Optimally, we aim in splitting the commits that are co-located in time into a separate fold. By generating the rule only using the oldest fold, and then testing it on the remaining folds, we intend to see whether our rule may get *obsolete* over time i.e., the further is the fold, the harder should be the rule to detect performance issues.

3.2 Parameter Tuning

For NSGA-II, Different values have been used for the population size and the maximum number of evaluations, generating a variety of configurations. We use the trial and error and choose the configuration providing better results in terms of hit rate and dismiss rate. We used the following parameters: *Population size=50, iterations=10000, Selection=Binary*

tournament selection without replacement, Simulated Binary Crossover probability=0.8, Polynomial Mutation probability=0.5.

Perphecy combines metrics to find the best rule that better detect performance issues in a deterministic way. Before trying all possible metrics combinations to find the best rule, Perphecy determines each metric threshold value individually. The combination with highest hit and dismiss rate is selected. The authors of Perphecy applied this process for each project separately, as every project has its own characteristics and so the nominated rule differs from project to another. In this context, we did not reuse any existing rules from the previous study and we had to generate a rule for each subset of commits, from *Git* project.

For KNN, we use the gap statistic method to estimate the optimal number of clusters K. Gap statistic is chosen since it provides a statistical procedure to model traditional elbow and silhouette methods. To ensure fairness when compared to NSGA-II and Perphecy, we re-estimate K for each set of input commits.

Since our experiments contain a fold cross validation, we tune the algorithms together once, for the first fold. To ensure fairness, we regenerate a rule representing each algorithm for every training fold, as we will detail later.

4 Results

4.1 RQ1. To what extent does NSGA-II provide better regression detection compared with other techniques?

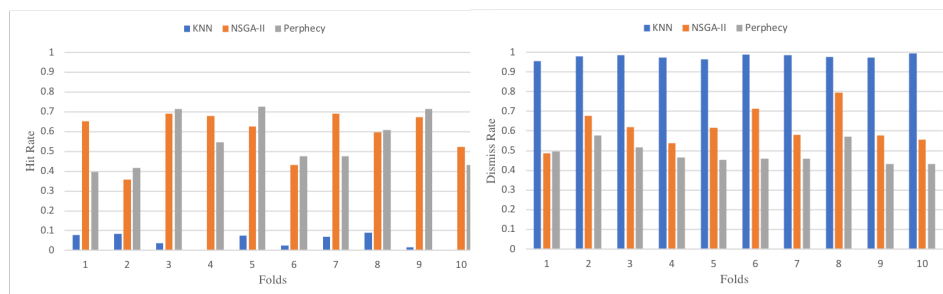


Fig. 5: Hit Rate, and Dismiss Rate of KNN, Perphecy and NSGA-II, on 10-folds.

In order to compare performance of NSGA-II with KNN and Perphecy, we plotted hit rate, dismiss rate and F-measure of each technique.

In this cross-validation, each fold has been tested with a rule, which was created using the remaining folds as the training set. In Figure 5, the hit rate represents correctly classified commits while the dismiss rate represents correctly avoided commits. According to Figure 5 results, KNN’s hit rate is very low, and only reached 10% at most, so it highly misclassifies commits with regression in contrast with a more successful dismiss rate where more than 95% of benign commits have been correctly classified. This is due to the imbalance between the two class representations: commits encounter regression are only about 4% of the overall commits. Although, this imbalanced setting represents a challenge for machine learning algorithms, it mimics naturally the real setting for typical software projects, where performance regression tends to be less frequent but critical to software health [7].

Perphecy also combines metrics to find the best rule that better detect performance issues in a deterministic way. Before trying all possible metrics combinations to find the best rule, Perphecy determines each metric threshold value individually. The combination with highest hit and dismiss rate is selected. The authors of Perphecy applied this process for each project separately, as every project has its own characteristics and so the nominated rule differs from project to another. In this context we applied Perphecy approach in *Git* project to compare it with our results.

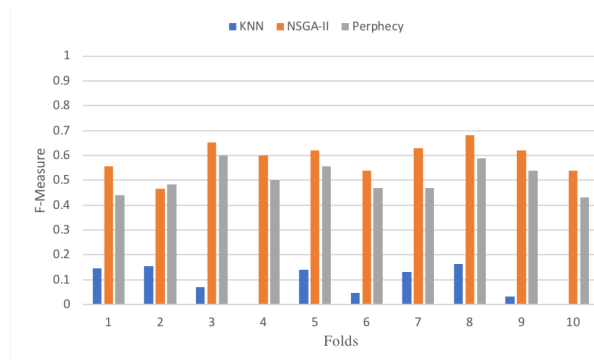


Fig. 6: F-measure of KNN, Perphecy and NSGA-II, on 10-folds.

This approach has provided significantly better results than KNN since its hit rate, across folds, varies between 39%, and 72%, as for the dismiss rate, it ranges between 42% and 58%. Perphecy is independent of the naive aggregation of all values, and so it clearly outperforms KNN,

since its F-Measure goes up to 68% while KNN achieved an F-Measure of 17% at best.

NSGA-II's performance was competitive to Perphecy, since its hit rate is between 35%, and 69%, which is slightly below Perphecy's hit rate, and for the dismiss rate, it ranges between 48% and 79%, which was slightly above Perphecy's dismiss rate. As for the F-Measure, as shown in Figure 6, NSGA-II's values are between 47%, and 68%, and it also outperforms Perphecy, in all folds, except for the second one. The main difference between NSGA-II and Perphecy is the ability of the latter to change the threshold values while composing the decision tree, besides the global exploration of NSGA-II for many possible competing rules during its evolutionary process.

<pre> 730 if (options.followtags) 731 argv[argc++] = "--include-tag"; 732 if (options.thin) 733 argv[argc++] = "--thin"; 734 if (options.verbosity >= 3) { 735 argv[argc++] = "-v"; 736 argv[argc++] = "-v"; 737 } 738 if (options.check_self_contained_and_connected) 739 argv[argc++] = "--check-self-contained-and-connected"; 740 if (options.cloning) 741 argv[argc++] = "--cloning"; 742 if (options.update_shallow) 743 argv[argc++] = "--update-shallow"; 744 if (!options.progress) 745 argv[argc++] = "--no-progress"; 746 if (options.depth) { 747 struct strbuf buf = STRBUF_INIT; 748 strbuf_addf(&buf, "--depth=%lu", options.depth); 749 depth_arg = strbuf_detach(&buf, NULL); 750 argv[argc++] = depth_arg; 751 } </pre>	<pre> 734 + argv_array_push(&args, "--include-tag"); 735 + if (options.thin) 736 + argv_array_push(&args, "--thin"); 737 + if (options.verbosity >= 3) 738 + argv_array_push(&args, "-v", "-v", NULL); 739 + if (options.check_self_contained_and_connected) 740 + argv_array_push(&args, "--check-self-contained-and-connected"); 741 + if (options.cloning) 742 + argv_array_push(&args, "--cloning"); 743 + if (options.update_shallow) 744 + argv_array_push(&args, "--update-shallow"); 745 + if (!options.progress) 746 + argv_array_push(&args, "--no-progress"); 747 + if (options.depth) 748 + argv_array_push(&args, "--depth=%lu", options.depth); 749 + argv_array_push(&args, url.buf); </pre>
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Fig. 7: An example of performance regression introducing code change.

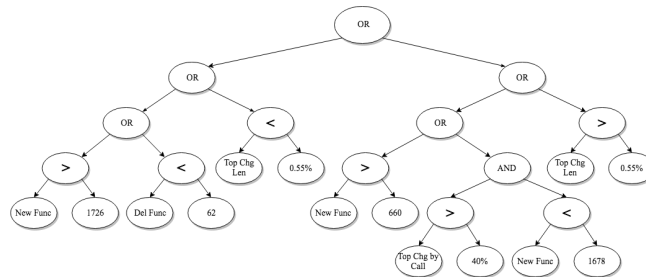


Fig. 8: Subset of a solution extracted from the Pareto front.

To show a concrete example of one⁴ of the problematic commits, Figure 7 shows its contrast with previous commits. As shown in Figure 7, the

⁴ <https://bit.ly/2I4khC3d491cf>

deleted lines of code (in red) is the conventional operation of assigning a value to a particular index of an array which is a fast way of adding values in an array. This operation was replaced, as shown in the added lines (in green), by adding the values through a function call and passing the value to be added as an argument. If scheduling regression tests was using a straightforward heuristic like Lines Of Code (LOC), the above-shown code will not trigger any flags as there is no addition of new lines of code. Whereas, the newly introduced statements are expensive, since for each function call, it will traverse a data structure and append the new value. This issue was captured by a rule depicted in Figure 8 (for visibility we show a subset of the tree).

4.2 RQ2. Do the generated rules continue to perform well with the evolution of the software?

To evaluate generated rules stability with the evolution of the software, we used the earliest commits subset for training and the rest nine subsets for testing. Figure 9 contains the boxplot of F-Measure values of the Pareto front solutions during 31 simulation runs. As shown in figure 9, no significant difference on median and the 75th percentile presented on f-measure values. This indicates that generated rules were able to offer regression prediction up to the forth fold as good as the second fold. For the remaining folds, we can observe a slight decrease from the seventh until the tenth fold. Characteristics of code changes introducing regression may change with the evolution of the code. This explains the regression in the prediction. Although our rules have shown their ability to maintain a good performance across various code changes, it is recommended to update the prediction regularly.

5 Threats to Validity

Internal Validity. We report on the uncontrolled factors that interfere with causes and effects, and may impact the experimental results. Commits are not necessarily sequential: The git project itself uses git as source control, and employs a branching strategy with merges. If the project history branched and then merged, when you view the history linearly you might have two commits next to each other which technically were not developed sequentially when originally committed by the developer. However, since our approach is not dependent to the program's logic, it is a problem to compare out of order commits as long as we can detect any performance regression.

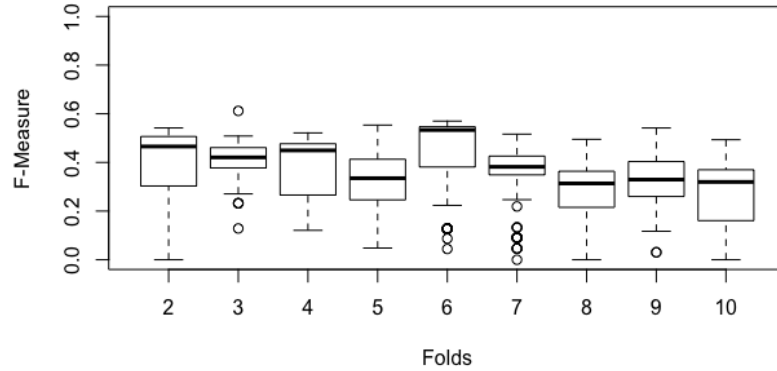


Fig. 9: Boxplots of Pareto front solutions' F-Measure values, trained on fold 1, over 31 runs.

Construct Validity. Herewith we report on certain challenges that validate whether the findings of our study reflect real-world conditions. In order to execute the performance tests for over 8000 commits in a timely manner, the task was parallelized across multiple machines. This could become a threat because the results for the performance tests are given as a time duration, which can vary based on CPU speed, number of cores, and other random variables between machines. To mitigate this, identical virtual machines were used for all performance test results, which means CPU speed, RAM, and so on were identical. Additionally, we ran each test 5 separate times, such that each execution was at a different time of day on a different virtual machine. This helps mitigate other uncontrollable random noise in the results of the testing.

External Validity. The prediction of performance regression was limited only to one project. The generated predictor does not necessarily give the best results for other projects. We plan on the future to apply our approach to more projects and, if possible, across more programming languages.

6 Related Work

Chen et al. [2] found that performance regression introducing changes is rigorous and associated with complex syndrome. As a result, the study suggests to frequently conduct performance testing rather than defer it until the end of development process. Although executing comprehensive

performance testing will ease locating code change introducing performance regression, it is expensive and might delay development process. Many researches have been conducted to overcome this limitation. Huang et al. [7] argue that performance testing should be devoted to only commits counter performance regression rather than all commits. To achieve that they rank commits based on the probability of encountering performance regression based on a static Performance Risk Analysis (PRA). This analysis focuses on how the change is expensive and frequent. After ranking commits, based on the analysis, a comprehensive testing is conducted on risky commits while light testing conducted on the rest. PRA is considered a light approach because it statically estimates the risk of a code change without running the software. Perphecy [11] agrees with PRA [7] that applying comprehensive performance testing on each commit is expensive. Rather than finding the problematic commit and intensively perform regression testing on it, Perphecy insists on testing each commit but with only test suites that would detect performance regression. To determine which test suite can detect performance regression, they have implemented a predictor based on a combination of indicators built up from static and dynamic data collected from previous commits compared with static data of the new commit.

7 Conclusion and Future Work

We presented a novel formulation of the early detection of performance regression as multi-objective optimization problem. We used NSGA-II to generate a detection rule, while maximizing the correctness of *hitting* a regression and maximizing the correctness of *dismissing* a non-regression, as two objectives. We evaluated our detection rule by building a dataset of performance regression, extracted from the *Git* project. As we compare our results to other techniques, we found that our approach provides a competitive detection that improves the state-of-the-art existing results. We plan to extend this study by adding additional metrics, including branch and bound, Cyclomatic complexity, and coupling between objects, and explore more optimization algorithms, known to perform well for similar software engineering problems [9]. We plan on also analyzing more projects to challenge the generalizability of our approach.

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