Examining the Effectiveness of Testing Coverage Tools: An Empirical Study

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Abstract

Code coverage is one of the most important aspects of software testing, which helps software engineers to understand which portion of code has been executed using a given test suite throughout the software testing process. Automatic testing tools are widely utilized to provide testing coverage metrics in order to gauge the quality of software, but these tools may have some shortcomings such as the difference among the values of code coverage metric of a given program using different code coverage tools. Therefore, we designed and performed a controlled experiment to investigate whether these tools have a significant difference among the measured values of coverage metric or not. We collected the coverage data that consist of branch, line, statement, and method coverage metrics. Statistically, our findings show that there is a significant difference of code coverage results among the code coverage tools in terms of branch and method coverage metrics.

Keywords: Testing Coverage, Testing Coverage Tools, Software Testing, Empirical Evaluation, Testing Coverage Metrics

1. Introduction

Software testing is a process to detect defects and mitigate their associated effects, which is used to indicate the quality of software. Software testing plays a significant role in the software development process. Indeed, most of the costs and resources of developing and maintaining software are related to the software testing process [38]. One of the important aims of the software testing process is to report a high percentage of testing coverage for a given program. Testing coverage represents a criterion that is used to measure the completion of the testing process.

Code testing coverage shows which portion of code, for a given program, is touched by at least one test case. Moreover, code testing coverage is considered by developers as an indicator of confidence level in their software. In order to facilitate the analysis of code coverage, there is a need to automate this process. Therefore, there are many code testing coverage tools, which attempt to help researchers, practitioners, and end-users understand the software testing process. Therefore, many researchers have studied differing aspects of testing coverage analysis process. However, some of them have focused on studying the code coverage tools. To our knowledge, these researchers have investigated the testing coverage tools from a theoretical point of view only [1, 3-6]. Although some empirical studies have focused on specific features of testing coverage tools, nevertheless other features have not been investigated [27-33].

In general, the topic of inconsistency of coverage metrics that have been calculated by code coverage tools has not received any attention in the research literature. To our knowledge, no research that considers the differences among the values of specific coverage metrics that are
measured by different code coverage tools on a given program. To address this problem, we conducted an empirical study to investigate the possible significance of value differences as calculated by different code coverage tools of a given coverage metric. In addition, we explain the effects of the possible variance among these tools. Moreover, we attempt to explain why this variance may occur. In addition, the testing process is a very expensive and this leads us to ask the following question from the point of view of developers and managers: “What is the code coverage tool that gives the most reliable coverage information?” Therefore, we designed and ran a controlled experiment using several open source java programs as well as several code coverage tools. Moreover, we studied four common coverage metrics: Branch coverage, statement coverage, line coverage, and method coverage.

So, our motivation was to understand the available code coverage tools through conducting a controlled experiment. Our findings show a significant difference among code coverage tools for a given coverage metric in some cases such as large programs.

The rest of this paper is organized as follows: Section 2 provides background information and related work. Section 3 presents the software testing coverage including overview of software testing coverage and coverage metrics, code coverage analysis process, and illustration of selected code coverage tools. Section 4 describes how to perform our experiment. Section 5 shows the results and analysis. Section 6 discusses our findings and Section 7 presents the conclusions and future work.

2. Background and Related Work

Code testing coverage tools assist developers understand the testing process through test coverage reports. These reports consist of different aspects of code coverage such as code coverage metrics, visualization support of coverage granularities, common statistics about a given program, and so forth. On the one hand, these tools provide coverage information that may help developers in the process of code analysis, but on the other hand, they may make the process of code analysis complicated especially for large-scale systems.

Thus, to investigate the effectiveness of code coverage tools, some researchers have conducted numerous of empirical studies including comparisons among code coverage tools, examining the metrics of evaluating code coverage tools, investigating the relationships between code coverage tools and reliability, and scrutinizing impact of visualization on the effectiveness of code coverage tools. Therefore, in this paper, we present the related work to the first two areas as the following:

2.1. Comparison among Code Coverage Tools

To date, several empirical studies were conducted that compared among code coverage tools in order to investigate the features of these tools. Youngblut and Bryczynski [1] surveyed theoretically the code coverage tools as a part of comprehensive study of software testing tools. In these surveys, they showed a comparison among set of coverage tools. This comparison consists of coverage metrics, reporting format, the required instrumentation and drivers, and some other features.

However, Yang et al., [4] compared, theoretically, 17 code coverage tools focusing on the following features: coverage metrics, prioritization for testing, automatic generation of test cases, and ability to customize the test coverage. They focused on these features to understand the available code coverage tools, and compare them to eXVantage, a tool that provides code coverage metrics, reporting, and performance profiling. For each tool, they presented which programming languages support, instrumentation, levels of coverage, and reporting formats. Moreover, they provided guidelines for researchers and practitioners
select the appropriate code coverage tool. However, they did not conduct an actual experiment to examine the effectiveness of these tools.

Moreover, Shahid and Ibrahim [5] surveyed 19 code coverage tools. They compared, theoretically, five features: programming language support, instrumentation (source code, code byte), coverage metrics (statement, branch, method, and class), and GUI support and reporting formats. This information was collected from literature and the websites of tools but they did not conduct an experiment to exercise the variance in coverage metric values of these tools.

In fact, some researches performed experiments that focused on the large software systems. On the one hand, the code coverage tools provide developers a huge coverage data to identify the tested areas, but on the other hand, the analysis process of this huge data is a time-consuming task. Therefore, Asaf et al., [36] proposed an approach to define numerous of views onto coverage data to improve the coverage analysis. Furthermore, Kessis et al., [3] presented test and coverage analysis of J2EE servers. Mainly, they aimed to provide a real case study that consists of test and coverage analysis of JOnAS server. To run this experiment, they used JOnAS middleware (200.000 LOC) and more than 2500 test cases as well as using clover analyzer. They had presented an empirical evidence of applicability of the coverage analysis with large Java application.

In addition to that, Kim [6] investigated, empirically, the efficient way to perform code coverage analysis on large software projects. Therefore, he examined coarse coverage analysis versus detailed coverage analysis, block coverage versus decision coverage, and cyclomatic complexity versus defect and module size. This study used a large software system with 19,800K LOC. According to his findings, he proposed a systematic approach of coverage analysis for large software systems. Finally, Elbaum et al. [39] examined, empirically, the impact of software evolution on coverage information. They used statement coverage and function coverage metrics in their experiment. In addition, they found that the changes during evolution of software impact the quality of coverage information. However, they did not study the variance in coverage criteria using code coverage tools.

2.2. Metrics for Evaluating Code Coverage Tools

To evaluate the code coverage tools in quantitative and qualitative way, some studies have presented set of metrics for evaluating code coverage tools. Moreover, these metrics have allowed researchers and practitioners understand the features of code coverage tools. In addition, these metrics may help them to choose an appropriate tool among a set of tools.

Therefore, Michael et al., [7] proposed a suite of metrics for evaluating tool features. These metrics assist the researchers and practitioners choose an appropriate code coverage tool. This suite of metrics consists of 13 metrics such as Human Integrate Design (HID) and Maturity and Customer Base (MCB). So, the proposed metrics have been used to evaluate the features of code coverage tools without considering the variance in coverage metric values. Moreover, Priya et al., [8] conducted an experiment to examine the suite of metrics that was proposed in [7] to support testing procedural software. In this experiment, the researchers considered 9 small programs and four code coverage tools to calculate the proposed metrics but they did not focus on the variance in values of coverage metrics.

Furthermore, Kajo-Mece and Tartari [9] conducted an experiment that examined 2 code coverage tools Emma and Clover using very simple java programs for search and sort algorithms. In addition, they calculated four metrics proposed in [7] to judge which code coverage tool can be used efficiently by testing team. These metrics are: Reporting Features (RF), Ease of Use (EU), Response Time (RT), and Human-and Interface Design (HID).
However, they have not studied the difference among code coverage metrics that are calculated by code coverage tools and its causes. To our knowledge, all the above research studies have not investigated how and why the values of coverage metrics that are measured by different code coverage tools are different for a given program? In addition, what is the impact of this difference on decision-making especially in the software testing phase? Finally, what is the code coverage tool that provides the most accurate code coverage results? Therefore, in this paper, we performed experiments using 21 java programs and five code coverage tools in order to answer the above questions.

3. Software Testing Coverage

3.1. Testing Coverage

Code coverage is a quality metric that calculates how thoroughly the test cases exercise a given program [12]. Thus, code coverage provides valuable information as the following: code coverage provides software developers which piece of code is tested as well as which is not. In other words, which portion of code is poorly tested? In addition, code coverage provides a quantitative measure, which is used as an indicator of reliability of software product. Furthermore, code coverage helps to quantify the progress of testing phase. This leads to enhance the test suite without affecting the defect detection process. Moreover, code coverage plays a significant role to discover the dead piece of code [12] as well as code coverage might be used to assess the progress of quality assurance process, and at the same time, plays a guidance of developers. To end this, code coverage is effective to assist in test cases prioritization and generation, which reduces the effort and cost, increases the number of effective test cases as well [11]. For example, in test cases prioritization, code coverage may help to determine which tests we need to remove from the test suite because the redundant tests consume the resources and time. However, there are quite drawbacks such as code coverage may not be able to determine or predict how many defects likely to be found when the code coverage increases. Unfortunately, the code fully covered does not ensure the absence of defects but it is used to assure the quality of test cases [14].

To make code coverage process valuable in the software development process, the developers of code coverage tools provide several coverage metrics: Line coverage, statement coverage, branch coverage, method coverage, class coverage, path coverage, loop coverage, and requirement coverage.

In summary, Most of code coverage tools assist in evaluating the effectiveness of testing process by providing a set of code coverage metrics [13]. To answer our research questions, we used line coverage, statement coverage, method coverage, and branch coverage. In addition, code coverage tools, are we used in our experiment, provide these coverage metrics. Therefore, in next subsections, we present an overview of code coverage analysis process as well as we illustrate the features of each code coverage tool that has been used in our experiment.

3.2. Software Testing Tools

In our research, we have selected five code testing coverage tools to conduct our experiment. Briefly, we chose these tools for the following main reasons: These tools are available as eclipse plugins as well as these tools integrate with JUnit testing framework. Moreover, these tools are available to the public use and these tools provide coverage granularities in multiple report formats. Finally, these tools are widely used in both industry and research fields. The following subsections show these tools and associated data.
3.2.1. Ecobertura: Is a free eclipse plugin [15] that calculates the code coverage through execution of test cases. Ecobertura is used to calculate the percentage of line and branch coverage metrics for each package, each class, and for overall of program. Ecobertura shows the source code in Cobertura coverage mode. So, the part of source code that is accessed by test cases is colored in green while the untested part is highlighted in red color. Ecobertura shows the results of testing coverage process after executing the source code through JUnit framework. To enable the Ecobertura tool on the source code, we select “Cover As” command. And then, we can show the code coverage metrics using “coverage code session” command.

3.2.2. Eclemma: Is an open source tool for java code coverage [16]. Eclemma is used to calculate the statement coverage metric. In addition, Eclemma highlights the fully covered code in green, displays yellow for the partly covered code, and shows the uncovered code in red. Moreover, Eclemma adds a coverage mode in eclipse IDE as the existing modes in eclipse like run and debug modes. To enable the Eclemma tool on the source code, we have to select “Coverage As” command.

3.2.3. Clover: Is a commercial code coverage tool [17], which is used to calculate element, statement, line, and method coverage metrics. Moreover, Clover provides a bunch of static code metrics for the executed program such as average complexity, number of classes, and so forth. Clover also provides different visualization techniques for the code coverage such as using Treemap for a whole project or a single package in order to facilitate the understanding and analysis of code coverage information. To enable the Clover tool on the source code, we select “Clover” option then “enable on this project” command.

3.2.4. Djunit: Is an open source tool for java code coverage [18]. Djunit is an eclipse plugin, which performs the JUnit tests to calculate the code coverage for line, branch, package, file, and overall program. This tool generates and shows directly the code coverage granularities of the JUnit tests that are performed in eclipse IDE. To run the Djunit tool on the source code, we basically select “run as Djunit” command from run menu.

3.2.5. Code Pro Analytix: is a free tool for java code coverage [19]. It was developed by google developers for eclipse IDE. Code Pro Analytix provides effective features such as static code analysis, code metrics, code dependencies, and JUnit test generation as well as code coverage. This tool calculates the code coverage at several levels of granularity as the following: class coverage, method coverage, line coverage, instruction coverage, and branch coverage. Moreover, this tool shows the historical changes of code coverage for different periods of time. Code Pro Analytix appears as “Code Pro” menu in menu bar. Moreover, to enable the Code Pro Analytix tool on the source code, we select “Code Pro tools” as well as choose “instrument for code coverage” command, and then run the tests using JUnit framework [26].

Table 1 shows, for each code coverage tool, Type (Commercial, Open Source, and Freeware), Coverage Level (Line, Statement, Branch, Method, and others), Instrumentation (Source Code, Byte Code, and on the fly “profile”), Reporting format (XML, HTML, PDF, and within eclipse IDE), Integrated with JUnit, and How to appear in eclipse.
4. Empirical Study

To investigate the potential differences in values of testing coverage of testing coverage tools, we performed a controlled experiment considering the following research questions:

RQ1: Does the value of code coverage metric, which is measured through code coverage tools, differ significantly from code coverage tool to another for a given program?

RQ2: How does program size affect the effectiveness of code coverage tools?

In this chapter, we present the following subsections, our objects of analysis, variables and measures, and experiment setup and procedure.

### Table 1. Code Coverage Tools and Associated Data

<table>
<thead>
<tr>
<th>Tool Name</th>
<th>Type</th>
<th>Coverage Level</th>
<th>Instrumentation</th>
<th>Reporting</th>
<th>Integrated with JUnit</th>
<th>How to appear in eclipse</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ecobertura</td>
<td>Open Source</td>
<td>Line, Branch</td>
<td>Byte Code</td>
<td>Direct in eclipse</td>
<td>Yes</td>
<td>Cover as</td>
</tr>
<tr>
<td>Eclemma</td>
<td>Open Source</td>
<td>Statement</td>
<td>Byte Code, on the fly</td>
<td>Direct in eclipse, Text, HTML, XML</td>
<td>Yes</td>
<td>Coverage as</td>
</tr>
<tr>
<td>Clover</td>
<td>Commercial</td>
<td>Statement, Branch, Method, element, Line, class, and contribution</td>
<td>Source Code</td>
<td>Direct in eclipse, PDF, HTML, XML</td>
<td>Yes</td>
<td>Clover</td>
</tr>
<tr>
<td>Djunit</td>
<td>Open Source</td>
<td>Line, Branch</td>
<td>Byte Code</td>
<td>Direct in eclipse, HTML</td>
<td>Yes</td>
<td>Djunit Test</td>
</tr>
<tr>
<td>Code Pro Analytx</td>
<td>Freeware by google</td>
<td>Class, method, line, statement, branch</td>
<td>Byte Code</td>
<td>Direct in eclipse, Text, HTML, XML</td>
<td>Yes</td>
<td>CodePro</td>
</tr>
</tbody>
</table>

4.1. Objects of Analysis

We used 21 java programs as objects of the analysis process from various sources: SourceForge [20], Google Code [21], and Repository for Open Source Education (ROSE) [22], and Github [23]. All the objects have been provided with JUnit test suites. We used lines of code (LOC) as a measure of program size: Small (size <= 3000 LOC), medium (3000 LOC < size <= 10000 LOC), and large (size > 10000 LOC). We used the program size to categorize the objects into the following three categories: Small programs (Multiplication, Token Occurrences, Elastic Map Reduce EMR, Trianglo, Vending Machine, CoffeeMaker, and Calculadora), medium programs (Monopoly, PureMVC, ApachiCli, Cinema, Hospital_Mangement, Jtopas 0.4, and Jpacman 3.0.1), and large programs (Elevator, iTrust 4.0, JfreeChart, Mondrian, CruiseControl, Blackjack, and FindBugs).

Briefly, our objects of analysis are: Multiplication is a program to find the multiplication of numbers, and Token Occurrences is a program to calculate the number of token occurrences in source code. EMR is a web service, and Trianglo is a program to specify the triangle type. Vending Machine is a command line program for vending machine, and CoffeeMaker is a command line program for vending machine. Calculadora is a calculator of main mathematical operations, and Monopoly is a game. PureMVC is Model-View-Control framework for creating applications, and ApachiCli is used for parsing commands.
that are passed to programs. Cinema is a program for managing cinema, and Hospital_Management is a simple program to provide a number of hospital functionalities. Jtopas 0.4 is a small parser for arbitrary text data, and Jpacman 3.0.1 is a 2D game. Elevator is a program for controlling the elevator, and iTrust is a program for sharing, obtaining, and viewing patient data. JfreeChart is a java chart library to display charts in applications, and Mondrian is an online analytical processing engine. CruiseControl is a continuous integration tool, and Blackjack is a game which supports four players and provides 2 difficulty levels. FindBugs is a static code analysis tool.

Table 2 shows, for each object of analysis, the number of lines of code (Size), the number of classes (Classes), and the number of test cases (Test Cases). For each object, we used JUnit to calculate the number of test cases in addition to using the SourceMonitor tool [24] to calculate the number of classes and number lines of code (LOC).

4.2. Variables and Measures

- **Independent variable**

In order to investigate our research questions, we utilize the testing coverage tool as independent variable. So, we consider five code testing coverage tools, Eclemma, which is used to measure the statement coverage metric. Ecobertura, which is used to measure line and branch coverage metrics. And also, Clover, which is used to measure statement, branch, and method coverage metrics. Djunit, which is used to measure line and branch coverage metrics. CodePro Analytix, which is used to measure line, statement, method, branch, and instruction coverage metrics.

- **Dependent Variable and Measures**

To investigate our research questions, we consider the variance of code coverage metric as a dependent variable. Therefore, to measure the testing coverage, we used line, statement, method, branch coverage metrics. The range of coverage values from 0% to 100%.

4.3. Experiment Setup and Procedure

In order to obtain the code coverage metrics, we need a set of java programs with test cases. Furthermore, the test cases must be generated and run by the JUnit framework. We collected 21 java programs with number of JUnit tests from famous online repositories. In this experiment, we followed the steps shown in Figure 1 that illustrates the testing coverage analysis process. These steps are the following:

- Select a code coverage tool, and then configure the settings of this tool on the source code.

- Instrument the given java source code and JUnit tests using the instrumentation process as well as enable the selected code coverage tool on source code. This means, the code coverage tool inserts statements in the source code to record specific aspects and code coverage metrics.

- Run the instrumented source code and instrumented test cases through JUnit framework and code coverage command for that tool, which is available in main menu of eclipse or right click menu.
Table 2. Objects for Analysis and Associated Data

<table>
<thead>
<tr>
<th>Project</th>
<th>Size (LOC)</th>
<th>Classes</th>
<th>Test Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiplication</td>
<td>33</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Triangulo</td>
<td>436</td>
<td>3</td>
<td>34</td>
</tr>
<tr>
<td>Vending Machine</td>
<td>594</td>
<td>6</td>
<td>36</td>
</tr>
<tr>
<td>CoffeeMaker</td>
<td>672</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>Token Occurrences</td>
<td>830</td>
<td>14</td>
<td>23</td>
</tr>
<tr>
<td>EMR</td>
<td>1151</td>
<td>17</td>
<td>33</td>
</tr>
<tr>
<td>Calculadora</td>
<td>2417</td>
<td>24</td>
<td>38</td>
</tr>
<tr>
<td>Hospital-Management</td>
<td>3103</td>
<td>47</td>
<td>58</td>
</tr>
<tr>
<td>Jpacman-3.0.1</td>
<td>3512</td>
<td>43</td>
<td>32</td>
</tr>
<tr>
<td>Cinema</td>
<td>4489</td>
<td>26</td>
<td>197</td>
</tr>
<tr>
<td>PureMVC</td>
<td>4817</td>
<td>54</td>
<td>26</td>
</tr>
<tr>
<td>Monopoly</td>
<td>6663</td>
<td>56</td>
<td>211</td>
</tr>
<tr>
<td>ApacheCli</td>
<td>7480</td>
<td>48</td>
<td>121</td>
</tr>
<tr>
<td>Jtopas 4.0</td>
<td>9967</td>
<td>40</td>
<td>432</td>
</tr>
<tr>
<td>Blackjack</td>
<td>17876</td>
<td>239</td>
<td>96</td>
</tr>
<tr>
<td>Cruise Control</td>
<td>25566</td>
<td>249</td>
<td>144</td>
</tr>
<tr>
<td>iTrust</td>
<td>65010</td>
<td>709</td>
<td>440</td>
</tr>
<tr>
<td>Elevator</td>
<td>164864</td>
<td>1239</td>
<td>50</td>
</tr>
<tr>
<td>FindBugs</td>
<td>179619</td>
<td>1798</td>
<td>192</td>
</tr>
<tr>
<td>JfreeChart</td>
<td>204677</td>
<td>639</td>
<td>364</td>
</tr>
<tr>
<td>Mondrian</td>
<td>237564</td>
<td>1832</td>
<td>1828</td>
</tr>
</tbody>
</table>

- The code coverage tool analyzes the testing results to gather code coverage data. And then, the tool views the code coverage information directly in eclipse ID. And also, this tool allows generating coverage reports. This report may contain statement, line, method, branch, and other code coverage metrics. The granularity level of coverage information is varying from tool to another. For instance, Clover tool provides a report contains branch, statement, method coverage, and coverage percentage for each class and package in addition to the project statistics. While the Ecobertura tool provides line and branch coverage for each package, class, and overall the program.

- Remove all the instrumentations in order to be able to run next code coverage tool without considering the instrumentations that were done by previous code coverage tool.

- Repeat the same steps for the next code coverage tool.

To sum this up, we ran each object program on five testing coverage tools. After each run, we disabled the tool on the source code to remove the statements that were inserted by that tool. And then, we ran that object program on another tool and so on.

5. Data and Analysis

In this chapter, we show our findings. At first, our hypotheses associated with RQ1 were:

**H1**: There is a significant difference among the values that are measured by code coverage tools in terms of branch coverage.
**H2:** There is a significant difference among the values that are measured by code coverage tools in terms of line coverage.

![Testing Coverage Analysis Process Diagram](image)

**Figure 1. The Testing Coverage Analysis Process**

**H3:** There is a significant difference among the values that are measured by code coverage tools in terms of statement coverage.

**H4:** There is a significant difference among the values that are measured by code coverage tools in terms of method coverage.

Also, the hypothesis associated with RQ2 was:

**H5:** Program size affects significantly the effectiveness of code coverage tools in terms of large programs.

To study the difference among code coverage tools, we used the ANOVA test to calculate the significance $p$ overall, followed by Tukey’s HSD test for multiple pair comparisons, which is used to show the difference between each two tools. We used the R, which is a programming language, to perform statistical analysis and we used the BoxPlotter [40], an online tool, for drawing the Boxplots. Our findings are organized into four subsections. Each subsection shows the results of one coverage criterion. Therefore, within each coverage criterion, we present the data that we collected in two figures: the first figure shows the results for program sizes (small, medium, and large) through boxplots while the second figure shows the results of code coverage metrics of 21 object programs. And also, we provide a table that consists of the results of Tukey’s HSD test for branch, line, and statement coverage.
5.1. Analysis of Results for Branch Coverage

This subsection is associated with hypothesis (H1). For evaluating the difference among code coverage tools in terms of branch coverage, we used Ecobertura, Djunit, and Clover as code coverage tools. We, also, performed the ANOVA test (df=2) for all tools per object programs, at a significance level (<0.05). Moreover, we performed the Tukey’s HSD test to assess the difference between each two tools as well as the results of this test shown in Table 3. Finally, Figure 2 shows the data distribution of testing coverage for small, medium, and large programs using boxplots.

- Small Programs

Statistically, from the ANOVA test, there is a significant difference among code coverage tools with \( p = 0.04921 \) overall. Table 3 shows the results that are calculated using Tukey’s HSD test. This results show the difference between each two tools as well as \( P\text{-value} \) at a significance level (<0.05). We, mainly, found that there is a statistical significant difference between Djunit and Clover. However, the results of comparison are slightly different trends between Ecobertura and Djunit among object programs. Figure 2 shows the distribution of coverage data from 0% to 100% of small object programs. Moreover, the medians of Ecobertura, Djunit, and Clover are not equal (70, 100, and 61.5 respectively). Therefore, Clover provides less code coverage while Djunit provides the highest code coverage in terms of branch coverage.

- Medium Programs

Similar to the results of code coverage for small programs, there is, statistically, a significant difference among code coverage tools with \( p = 0.04735 \) overall. Table 3 shows a statistical significant difference between Djunit and Ecobertura, but the results of comparison are slightly different trends between Clover and Djunit among object programs. Figure 2 shows the distribution of coverage of object programs. Furthermore, the median of Ecobertura, Djunit, and Clover are not equal (42.65, 93, and 63.6 respectively). Therefore, Ecobertura provides less code coverage while Djunit provides the highest code coverage.

- Large Programs

Statistically, from the ANOVA test, there is a significant difference among code coverage tools with \( p = 0.006253 \) overall. Table 3 shows a statistical significance difference among Djunit and Ecobertura as well as Djunit and Clover. This means the large programs affect the consistency of coverage metric values that are calculated by code coverage tools. Figure 2 shows the distribution of coverage of large object programs, and the median of Ecobertura, Djunit, and Clover are not equal (12.02, 7.2, and 65 respectively). Therefore, Clover provides less code coverage while Djunit provides the highest code coverage. Overall, the value of branch coverage metric, for the majority of object programs, is different.

In general, our hypothesis \((H1)\) is supported in terms of branch coverage. Moreover, our results, in branch level, show that the hypothesis \((H5)\) is supported as well. To sum up, the coverage information from Djunit, Clover, and Ecobertura are significantly different in terms of branch coverage, as we previously assumed.

5.2. Analysis of Results for Line Coverage

This subsection is associated with hypothesis \((H2)\). For evaluating the difference among code coverage tools in terms of line coverage metric, we used Ecobertura, Djunit, and Code Pro as code coverage tools. In addition, we performed the ANOVA test (df=2) for all tools
per object programs, at a significance level (<0.05). Moreover, we performed the Tukey’s HSD test to assess the difference between each two tools as well as the results of this test shown in Table 4. Finally, Figure 3 shows the data distribution of testing coverage for small, medium, and large programs using boxplots.

Figure 2. Boxplots of Branch Coverage Criterion for All Program Sizes (Small, Medium, and Large). The Horizontal Axes List the Percentage of Code Coverage and the Vertical Axes List Code Coverage Tools

Table 3. Tukey’s HSD Test Results of Branch Coverage, Per Size Category

<table>
<thead>
<tr>
<th>Program size</th>
<th>Tool comparison</th>
<th>Diff</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>small</td>
<td>Djunit-Clover</td>
<td>34.01429</td>
<td>0.0489336*</td>
</tr>
<tr>
<td></td>
<td>Ecobertura-Clover</td>
<td>8.22000</td>
<td>0.8114886</td>
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<td></td>
<td>Ecobertura-Djunit</td>
<td>-25.79429</td>
<td>0.1553821</td>
</tr>
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<td>medium</td>
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<td>27.61429</td>
<td>0.2298967</td>
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<tr>
<td></td>
<td>Ecobertura-Clover</td>
<td>-15.41143</td>
<td>0.6151631</td>
</tr>
<tr>
<td></td>
<td>Ecobertura-Djunit</td>
<td>-43.02571</td>
<td>0.0403597*</td>
</tr>
<tr>
<td>large</td>
<td>Djunit-Clover</td>
<td>40.785714</td>
<td>0.0183304*</td>
</tr>
<tr>
<td></td>
<td>Ecobertura-Clover</td>
<td>-3.922857</td>
<td>0.9540430</td>
</tr>
<tr>
<td></td>
<td>Ecobertura-Djunit</td>
<td>-44.708571</td>
<td>0.0098260*</td>
</tr>
<tr>
<td>overall</td>
<td>Djunit-Clover</td>
<td>32.7571429</td>
<td>0.0034681*</td>
</tr>
<tr>
<td></td>
<td>Ecobertura-Clover</td>
<td>-0.4666667</td>
<td>0.9987123</td>
</tr>
<tr>
<td></td>
<td>Ecobertura-Djunit</td>
<td>-33.2238095</td>
<td>0.0029976*</td>
</tr>
</tbody>
</table>

- **Small Programs**

Statistically, from the ANOVA test, there is no significant difference among code coverage tools with (p>0.05) overall. Table 4 shows the results that are calculated using
Tukey’s HSD test. This results show the difference between each two tools as well as $P$-value at a significance level ($<0.05$). Using the results shown in this table, we found that there is no statistical significant difference among the tools. However, the results of comparison are slightly different trends among them. In Figure 3 the boxplots of (Ecobertura and Djunit) and (Djunit and Code Pro) show quite a difference of line coverage metric but we observe the median of Ecobertura, Djunit, and Code Pro are, approximately, (equal 92.31, 95, and 93.1 respectively). Furthermore, the distribution of code coverage data is different. Obviously, the line coverage of small programs using these tools is consistent.

![Boxplots of Line Coverage Criterion for All Program Sizes](image)

**Figure 3. Boxplots of Line Coverage Criterion for All Program Sizes (Small, Medium, and Large). The Horizontal Axes List the Percentage of Code Coverage and the Vertical Axes List Code Coverage Tools**

**Table 4. Tukey’s HSD Test Results of Line Coverage, Per Size Category**

<table>
<thead>
<tr>
<th>Program size</th>
<th>Tool comparison</th>
<th>Diff</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>small</td>
<td>Djunit-CodePro</td>
<td>14.013243</td>
<td>0.5847521</td>
</tr>
<tr>
<td></td>
<td>Ecobertura-CodePro</td>
<td>23.43533</td>
<td>0.2547854</td>
</tr>
<tr>
<td></td>
<td>Ecobertura-Djunit</td>
<td>15.79429</td>
<td>0.8213264</td>
</tr>
<tr>
<td>medium</td>
<td>Djunit-CodePro</td>
<td>-22.61429</td>
<td>0.2340765</td>
</tr>
<tr>
<td></td>
<td>Ecobertura-CodePro</td>
<td>25.48643</td>
<td>0.1685425</td>
</tr>
<tr>
<td></td>
<td>Ecobertura-Djunit</td>
<td>-13.98321</td>
<td>0.7304267</td>
</tr>
<tr>
<td>large</td>
<td>Djunit-CodePro</td>
<td>26.914286</td>
<td>0.1375682</td>
</tr>
<tr>
<td></td>
<td>Ecobertura-CodePro</td>
<td>34.712857</td>
<td><strong>0.0457245</strong>*</td>
</tr>
<tr>
<td></td>
<td>Ecobertura-Djunit</td>
<td>7.798571</td>
<td>0.8305967</td>
</tr>
<tr>
<td>overall</td>
<td>Djunit-CodePro</td>
<td>13.304762</td>
<td>0.3348705</td>
</tr>
<tr>
<td></td>
<td>Ecobertura-CodePro</td>
<td>13.420476</td>
<td>0.3286707</td>
</tr>
<tr>
<td></td>
<td>Ecobertura-Djunit</td>
<td>0.1157143</td>
<td>0.9999154</td>
</tr>
</tbody>
</table>
• **Medium Programs**

Similar to the results of code coverage for small programs, there is no significant difference among code coverage tools with (p>0.05) overall in terms of medium programs and the results that are calculated using Tukey’s HSD test as well. In Figure 3 the boxplots show, explicitly, quite a difference of distribution of line coverage data and we can note that the median of Ecobertura, Djunit, and Code Pro are not equal (39.02, 50, and 24.5 respectively). Therefore, the line coverage of medium programs using these tools slightly supports our hypothesis \((H2)\).

• **Large Programs**

Statistically, from the ANOVA test, there is a significant difference among code coverage tools with \((p= 0.04465)\) overall. Obviously, Table 4 shows a statistical significant difference between Code Pro and Ecobertura. This means the large programs affect the consistency of coverage metric values that are computed by code coverage tools, but the results of pair comparisons are slightly different trends between Code Pro and Djunit among object programs.

Figure 3 shows the percentage of line coverage among object programs. Overall, the code coverage, for the majority of object programs, is different. In general, our hypothesis \((H2)\) is supported in terms of line coverage especially for large programs. Moreover, our results, in line coverage level, show that the hypothesis \((H5)\) is supported as well. To sum up, the results for each Djunit, Code Pro, and Ecobertura are different in terms of line coverage, as we previously assumed.

5.3. **Analysis of Results for Statement Coverage**

We examined the hypothesis \((H3)\). For evaluating the difference among code coverage tools in terms of statement coverage metric, we used EclEmma, Clover, and Code Pro as code coverage tools and we performed the ANOVA test \((df=2)\) for all tools per object programs, at a significance level \(<0.05\). Moreover, we performed the Tukey’s HSD test to assess the significance level \(<0.05\). Moreover, we performed the Tukey’s HSD test to assess the difference between each two tools as well as the results of this test shown in Table 5. Finally, Figure 4 shows the data distribution of testing coverage for small, medium, and large programs using boxplots.

• **Small Programs**

We used the ANOVA test that shows that there is no significant difference among code coverage tools with \((p>0.05)\) overall in terms of small programs. Moreover, Table 5 shows the results that are calculated using Tukey’s HSD test, which shows a quite difference between each two tools of small programs. Furthermore, Figure 4 the boxplots show, approximately, the distribution of statement coverage of object programs is slightly similar.

• **Medium Programs**

Similar to the results of code coverage of small programs, there is no significant difference among code coverage tools with \((p>0.05)\) overall. Moreover, Table 5 shows the results that are calculated using Tukey’s HSD test, which shows quite a difference between each two tools for medium programs. Furthermore, Figure 4 the boxplots show, approximately, the distribution of statement coverage of object programs is slightly similar.
Large Programs

Statistically, from the ANOVA test, there is a significant difference among code coverage tools with \((p = 0.04441)\) overall. Table 5 shows a statistical significance difference between Code Pro and Eclemma. This means the large programs affect the consistency of coverage metric values. However, the results of comparison are slightly different trends between Eclemma and Clover among object programs.

Overall, the code coverage, for the majority of object programs, is different. In general, our hypothesis \((H3)\) is supported in terms of statement coverage especially for large programs. Moreover, our results, in statement level, show that the hypothesis \((H5)\) is supported as well. In summary, the results for each Eclemma, Code Pro, and Clover are different in terms of statement coverage, as we previously assumed.

![Figure 4. Boxplots of Statement Coverage Criterion for All Program Sizes (Small, Medium, and Large). The Horizontal Axes List the Percentage of Code Coverage and the Vertical Axes List Code Coverage Tools.](image)

<table>
<thead>
<tr>
<th>Program size</th>
<th>Tool comparison</th>
<th>Diff</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>small</td>
<td>CodePro-Clover</td>
<td>7.249744</td>
<td>0.8245721</td>
</tr>
<tr>
<td></td>
<td>Eclemma-Clover</td>
<td>-28.45751</td>
<td>0.2147842</td>
</tr>
<tr>
<td></td>
<td>Eclemma-CodePro</td>
<td>26.21478</td>
<td>0.1825475</td>
</tr>
<tr>
<td>medium</td>
<td>CodePro-Clover</td>
<td>-9.245871</td>
<td>0.7142568</td>
</tr>
<tr>
<td></td>
<td>Eclemma-Clover</td>
<td>29.25475</td>
<td>0.2421244</td>
</tr>
<tr>
<td></td>
<td>Eclemma-CodePro</td>
<td>27.54785</td>
<td>0.1454752</td>
</tr>
<tr>
<td>large</td>
<td>CodePro-Clover</td>
<td>-13.60000</td>
<td>0.6781314</td>
</tr>
<tr>
<td></td>
<td>Eclemma-Clover</td>
<td>29.15714</td>
<td>0.1912470</td>
</tr>
<tr>
<td></td>
<td>Eclemma-CodePro</td>
<td>42.75714</td>
<td>0.0395174*</td>
</tr>
<tr>
<td>overall</td>
<td>CodePro-Clover</td>
<td>-5.280952</td>
<td>0.8680341</td>
</tr>
<tr>
<td></td>
<td>Eclemma-Clover</td>
<td>8.371429</td>
<td>0.7018164</td>
</tr>
<tr>
<td></td>
<td>Eclemma-CodePro</td>
<td>13.652381</td>
<td>0.3942966</td>
</tr>
</tbody>
</table>
5.4. Analysis of Results for Method Coverage

To examine the hypothesis ($H_4$), we evaluated the difference among code coverage tools in terms of method coverage metric. We used Clover, and Code Pro as code coverage tools. We performed the ANOVA test (df=1) for both tools per object programs, at a significance level ($<$0.05). Figure 5 shows the data distribution of testing coverage for small, medium, and large programs using boxplots.

- **Small Programs**

  Obviously, from the ANOVA test, there is a significant difference between Clover and Code Pro with ($p= 0.0356$) in terms of small programs. Also, Figure 5 shows the boxplots that present the distribution of method coverage data for small programs using Clover and Code Pro. We can observe the medians of Clover and Code Pro are significantly different (75.7 and 95 respectively).

- **Medium Programs**

  Similar to the results of code coverage of small programs, there is a significant difference between Clover and Code Pro with ($p= 2.365e-05$) in terms of medium programs. Moreover, Figure 5 shows how the distribution of method coverage data is different between two tools, but the median of method coverage data for both Clover and Code Pro are quite equal (82.2 and 83.2 respectively).

- **Large Programs**

  Statistically, From the ANOVA test, there is a significant difference between Clover and Code Pro with ($p= 0.0001062$) in terms of large programs. Furthermore, Figure 5 shows, for both coverage tools, the distribution of coverage data is different as well as the median of Clover and Code Pro is not equal (21 and 33.3 respectively). Overall, the method coverage, for majority of object programs, is different. In general, our hypothesis ($H_4$) is supported in terms of method coverage. Moreover, our results, in method level, show that the hypothesis ($H_5$) is strongly supported as well. To sum up, the results for both Code Pro and Clover, are different in terms of method coverage, as we previously assumed.

5.5. Threats to Validity

In general, any controlled experiment is subject to threats to validity. So, these threats must be taken into account in order to assess their impact on results. In this section, we describe the internal, external, and construct threats to the validity of our findings.

**5.5.1. Internal Validity:** One of most expected internal threats is potential faults in the tools that we used for statistical analysis, which may effect on inferences we made about consistency and reliability of code coverage tools. To avoid this threat, we validated the tools that were used in this experiment comparing to similar purpose tools. For instance, we calculated the statistical tests using R language, and then we compared the results with other online statistical packages. Moreover, this could increase the confidence in our results.

**5.5.2. External Validity:** We considered three issues that affect the generalization of our findings. First, code coverage tools representativeness. We have considered 5 code coverage tools that are integrated to Eclipse IDE as plugins. Other code coverage tools may have different aspects, features, and ways for calculating the coverage metrics. Therefore, we cannot generalize our results to code coverage tools (open source or commercial) that use...
other test coverage measures than the coverage metrics that we chose to study. Investigating this issue can only be done through studies involving diverse commercial and open source tools as well as involving tools for other programming languages. Therefore, we used 3 open source coverage tools, one freeware coverage tool developed by google, and only one commercial coverage tool.

![Boxplots of Method Coverage Criterion for All Program Sizes](image)

Second, object program representativeness issue. We only used 21 Java object programs, which may limit the external validity of our findings. To avoid this threat, we used object programs with various sizes from 33 to 237564 LOC. In addition, these object programs represent different domains.

The third issue involves testing process representativeness issue. In our experiment, we used only JUnit testing framework in order to perform the testing process. So, all test cases, that we utilized, were generated by JUnit framework. In practice, there are many testing frameworks available that can be used with Eclipse IDE. To control this threat, we used JUnit test cases for all object programs in addition to JUnit can support all selected code coverage tools. However, we cannot deny that we need to replicate our experiments using other testing frameworks such as TestNG, which is a multi-purpose testing framework. And also, we need to run all object programs with test cases in the same conditions and environment in order to generalize our results.

5.5.3. **Construct Validity:** The coverage metrics that we have considered (branch, statement, line, and method coverage) are not the only possible coverage metrics. Therefore, to handle this issue, future studies will be conducted using other coverage metrics such as path coverage and loop coverage.
6. Discussion

Our findings provide an evidence of our assumption that said there is a significant difference among code coverage tools in terms of branch, line, statement, and method coverage criteria. Obviously, we observed that the large programs have an impact on the consistency of code coverage of code coverage tools rather than the small and medium programs. In fact, the results of code coverage tools are close to each other in terms of statement and line coverage especially for small and medium programs. Furthermore, we revealed that the branch and method coverage are, significantly, different among code coverage tools for all program sizes.

In fact, we believe that the reasons behind this difference may relate to the following:

- **Instrumentation**

  We explained that these tools instrument the object programs in different ways. On the one hand, the Clover instruments the source code, but on the other hand, the Code Pro, Djunit, Eclemma, and Ecobertura instrument the byte code. Instrumentation of byte code gathers branch coverage in an indirect way while the instrumentation of source code gathers branch coverage in a direct way. For example, if there is “nested if statement” in a single line, the source code instrumentation can see these statements and then provides the code coverage information. However, the byte code instrumentation may not be able to see these statements but it can provide coverage information about one line wrapped around the condition. Furthermore, Logozzo and Fähndrich [41] said that the byte code analysis process introduces precision loss compared to source code analysis. Obviously, we found a significant difference between Clover and Code Pro in terms of method coverage. Moreover, our results show a significant difference between Clover and Djunit in terms of branch coverage. Those two cases provide evidence that the instrumentation way may affect the coverage gathering process of the code coverage tools.

- **Variety of Code Analysis**

  Many coverage metrics are available and each metric needs an analyzer to be gathered. Some of these metrics are considered as simple and weak such as statement and line coverage metrics [2, 12]. In contrast, some coverage metrics are considered as powerful but they are hard to measure such as branch coverage metric. On the one hand, our results show that there is a significant difference among code coverage tools in terms of branch and method coverage. So, we think that this difference may be due to the difficulties of the way of measuring and analyzing of these metrics. On the other hand, there is quite a difference among the code coverage tools in terms of statement and line coverage, which may be due to the simplicity of measuring and analyzing of these metrics.

- **Size and Complexity Object Programs**

  The increasing size and complexity of programs has increased the challenges of code coverage analysis process [42]. Our results show that the coverage criteria (branch, statement, line, and method) of large programs are significantly different. For example, our findings show a significant difference among (Djunit and Clover) and (Ecobertura and Djunit) of the large object programs in terms of branch coverage. In addition, there is a significant difference between Ecobertura and Code Pro of large object programs in terms of statement coverage. Therefore, the consistency of coverage metric values of code coverage
tools has been affected by large size and complex programs but the degree of this influence varies from one tool to another.

- **Definitions of Code Coverage Metrics**

The definitions of code coverage metrics that have been used by the developers of code coverage tools are quite different. Table 6 shows the definitions that are provided by the websites of these tools. For example, we can see how the definitions of branch coverage are slightly different among code coverage tools. On one hand, these definitions are expressed in simple statements that do not provide enough details about which statement, line, branch, or method is considered in code coverage and which is not. On the other hand, through practical experiment, we found some cases that interpret why the difference among the code coverage tools exists. Therefore, we can infer that the definitions of coverage metrics are unclear. In addition, the websites of Eclemma and Djunit do not provide any definition for the coverage metrics that are calculated by their tools.

In order to explain how the definition of code coverage metric influences the percentage of code coverage, we found the following cases throughout our experiment:

<table>
<thead>
<tr>
<th>Tool</th>
<th>Coverage Metric</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clover</td>
<td>Branch coverage</td>
<td>A code coverage metric that measures which possible branches in flow control structures are followed. Clover does this by recording if the boolean expression in the control structure evaluated to both true and false during execution.</td>
</tr>
<tr>
<td></td>
<td>Statement coverage</td>
<td>A code coverage metric that measures which statements in a body of code have been executed through a test run, and which statements have not.</td>
</tr>
<tr>
<td></td>
<td>Method coverage</td>
<td>A code coverage metric that measures whether a method was entered at all during execution.</td>
</tr>
<tr>
<td>Code Pro Analytix</td>
<td>Method coverage</td>
<td>The number of methods containing at least one basic block that was executed at least once, divided by the total number of methods.</td>
</tr>
<tr>
<td></td>
<td>Line coverage</td>
<td>The number of lines of code containing at least one basic block that was executed at least once, divided by the total number of lines of code.</td>
</tr>
<tr>
<td></td>
<td>Statement coverage</td>
<td>The number of statements in basic blocks that were executed at least once, divided by the total number of statements.</td>
</tr>
<tr>
<td>Ecobertura</td>
<td>Line coverage</td>
<td>The amount of (useful) lines of code that are executed. A useful line is a line of code where something happens (so no curly braces or newlines).</td>
</tr>
<tr>
<td></td>
<td>Branch coverage</td>
<td>The coverage of the decision points in a class (this can be an if/then/else loop. When the test suite only reaches the first part of the if-loop and skips the else part we will have 50% branch coverage).</td>
</tr>
<tr>
<td>Eclemma</td>
<td>Statement coverage</td>
<td>N/C</td>
</tr>
<tr>
<td>Djunit</td>
<td>Line coverage</td>
<td>N/C</td>
</tr>
<tr>
<td></td>
<td>Brach coverage</td>
<td>N/C</td>
</tr>
</tbody>
</table>
Case 1: Branch Coverage

Ecobertura and Clover count the branch coverage for both cases of conditional (true and false). By contrast, Djunit counts only the branch coverage when the conditional is true. The definition of branch coverage that is provided by Djunit does not mention any detail about this case. Figure 6 shows a piece of code of CoffeeMaker program that was used in our experiment. In fact, Ecobertura understands that if getRecipes() is not null, the behavior of the system might be different. Therefore, we have to generate a test case to cover this branch and also we covered the getRecipes() that is being null. In addition, Clover shows the same statement that is partially exercised and highlighted in yellow color. For that, the percentage of code coverage might be influenced by the partial coverage that was calculated in both Ecobertura and Clover. By contrast, in order for Djunit to be able to see this block of code, the statement has to be exercised at least twice, but Djunit counts this piece of code “was no hit”. This observation supports our findings, which shows that there is a significant difference between Ecobertura and Djunit as well as Clover and Djunit in terms of branch coverage. As a consequence, we believe that the definition of branch coverage needs to be rewritten more precisely and in more detail for all code coverage tools.

Case 2: Exception Class

Code Pro Analytix and Ecobertura count the line coverage for exception classes. By contrast, Djunit does not count the line coverage for exception classes. The definitions of these tools do not provide any kind of information on how to calculate the line coverage for exception classes, but we noticed that Code Pro Analytix and Ecobertura do that while Djunit does not do that. Therefore, this lack of information makes the line coverage unclear. Through measuring the line coverage metric for CoffeeMaker program, we found a slight difference among the code coverage tools. One reason is that Djunit does not measure line coverage for exception handling code as shown in the piece of code in Figure 7. Djunit shows that there was no test case that exercised line 5, when in fact it was executed. Therefore, line coverage for “InventoryException” class was 0%. Subsequently, the overall code coverage might be influenced by this kind of coverage calculation. By contrast, the line coverage comes out 100% for the same class using both Code Pro Analytix and Ecobertura. Moreover, percentage of method coverage can be affected as well. Therefore, absence of many exception classes in a given program can affect significantly the code coverage.

Case 3: JUnit Tests Package

Eclemma counts the statement coverage for both source code and JUnit test packages. In other words, Eclemma considers the JUnit test packages as source code. By contrast, Code Pro Analytix and Clover count only the statement coverage for the source code. This case shows us the definition of statement coverage for Eclemma is unclear and not precise. Figure 8 shows that the coverage report that was generated by Eclemma for the JfreeChart program. This report includes the coverage for both the source code and JUnit tests package. Unexpectedly, Eclemma counted the statement coverage for both the source code and JUnit tests packages. Furthermore, Code Pro Analytix and Clover do not include the coverage for JUnit tests package in their coverage results. Therefore, this is one of the main reasons behind the significant difference between Code Pro Analytix and Eclemma. Our observation shows that there is no code coverage tool that includes code coverage for test files except Eclemma. Therefore, statement coverage metric is used to measure the coverage of source code files of the program not the coverage of test files.
Case 4: Executable Methods and Classes for Code Coverage

The definitions of code coverage metrics that are provided by the code coverage tools do not provide any information about the classes and methods that are excluded by default from code coverage such as abstract methods, native methods, and Java interface classes. To run the programs correctly, the compiler implements certain Java language constructs like inner class access. For example, Clover provides a feature to exclude any method or class to be considered in code coverage. Therefore, there is a need to know what are the executable methods and classes for each code coverage tool to understand how these tools calculate the code coverage.
All the above cases that we discussed show how the definitions of code coverage metrics are unclear. The developers of these tools need to provide more precise and detailed definitions of code coverage metrics. In addition, the users of these tools need to be aware about what methods and classes are included and what are excluded from the code coverage.

To sum this, the coverage criteria that are measured using code coverage tools may be affected by instrumentation method, variety of code analysis, unclear definitions of code coverage metrics, and size and complexity of object programs.

7. Conclusion and Future Work

In this paper, we have conducted a controlled experiment in order to investigate how the values of coverage metric of the code coverage tools are consistent in terms of line, statement, branch, and method coverage. Our findings show that the branch and method coverage metrics are significantly different. By contrast, the statement and line coverage metrics are slightly different. Therefore, some code coverage tools may mislead the practitioners as well as researchers. For example, these tools could be used to judge the effectiveness of proposed technique in software testing.

To our knowledge, there is no previous empirical study that has investigated the consistency of the coverage information that is calculated using code coverage tools. In addition, no empirical study has made the specific contributions we make here. This paper makes four contributions. First, this is the first study to our knowledge to investigate, empirically, the differences among code coverage tools in terms of line, statement, branch, and method coverage metrics. Second, this is the first study to our knowledge to investigate the effect of program size on the effectiveness of code coverage tools. Third, this study sheds insights into the effect of coverage results variance on decision making. Fourth, this study attempts to interpret why this variance among code coverage tools is found.

More importantly, we hope that this effort assists the practitioners and research community to increase the understanding of the code coverage tools, to choose the appropriate code coverage tool that improves the software quality, and to enhance the software testing process.
One direction for our future work is to perform various large scale studies to evaluate the impact of program versions on effectiveness of code coverage tools in terms of branch and method coverage metrics. Another direction for future work is to extend our current study to use additional object programs and code coverage tools for other programming languages. Finally, we will consider other aspects of code coverage tools such as the path coverage, loop coverage, and the visualization provided through these tools.

References


Authors

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Kenneth Magel, earned his PhD in 1977 from Brown University. He has taught in Kensus, Missouri and Texas. He has published widely in the area of program complexity metrics and software testing. He has been at NDSU since August, 1983. Currently, he is the associate head of computer science department and the coordinator of software engineering program at NDSU, North Dakota, USA.