The Study of Various Code Coverage Tools
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Abstract— Code coverage is used to describe the degree to which the source code of a program is tested. There are many code coverage testing tools available, working on different criteria providing different features. Here we have studied five code coverage tools and out of which one tool was actually evaluated for their proposed features. A comparative study is presented on the basis of the set criteria.

Keywords— software testing, code coverage, code coverage tools, code coverage criteria.

I. INTRODUCTION
Software testing is used to indicate the software quality [12]. Software testing is a process of assuring a program is bug free and also that it performs the intended functions which are error free[12]. It is used to determine and improves the quality of the software. Testing activities include obtaining the test coverage. Code coverage [10] is a way of ensuring that your tests are actually testing your code. When you run your tests you are presumably checking that you are getting the expected results. The output of coverage measurement can be used in several ways to improve the testing process. It also gives the information to the user about the status of the verification process. It can help to find areas that are not covered. Test coverage is used to measure how the software is tested and developers use it to indicate their confidence in the readiness of their software. “A Survey of Coverage-Based Testing Tools” studies and compares 17 coverage-based testing tools primarily focusing on, but not restricted to, coverage measurement [11]. All tools included in this survey have coverage measurement capability. This survey compares tools released before 2007 for three important coverage tool characteristics.
There are several tools in order to facilitate the software testing process, and they have different functionalities. Our objective in this paper is to study the tools with code coverage capabilities which are released after 2007.
We selected testing tools with code coverage capabilities. We have selected 5 tools out of which we have evaluated 1 tool and all other tools are studied and compared based on the literatures available.
This paper organized as follows. The section II describes the overview of the coverage. Section III describes the 5 code coverage tools. In section IV we have compared these tools based on three measurement criteria: supported programming languages, coverage measurement criteria, programming instrumentation and automation. Finally section V summarizes the work.

II. CODE COVERAGE
Code Coverage [11] is the process of finding areas of a program which are not exercised by set of test cases, which creates additional test cases to increase coverage and determines quantitative measure of code coverage. Coverage based testing tool can be applied to any stage of testing including unit, integration or system testing.
Code coverage provides quantification of coverage related test progress, it prioritize the testing by selecting those tests that has largest incremental gain in coverage. It detects redundant cases and removes those cases since these much time to execute repeatedly.
By using the code coverage testing process can be improved and cost of correcting the errors can be reduced. Some of the benefits of Code Coverage measurement

• To know whether we have enough testing in place
• To maintain the test quality over the life cycle of a project
• To know how well our tests, actually test our code
• It creates additional test cases to increase coverage
• It helps in finding areas of a program not exercised by a set of test cases
• It helps in determining a quantitative measure of code coverage, which indirectly measures the quality of the application or product.

Drawback of Code Coverage measurement:

• One drawback of code coverage measurement is that it measures coverage of what has been written, i.e. the code itself; it cannot say anything about the software that has not been written.
• If a specified function has not been implemented or a function was omitted from the specification, then structure-based techniques cannot say anything about them it only looks at a structure which is already there.

III. CODE COVERAGE TOOLS
A. EvoSuite
To find defects in software, one needs test cases that execute the software systematically, and oracles that assess the correctness of the observed behavior when running these test...
cases. EvoSuite [3] [4] is a tool that automatically generates test cases with assertions for classes written in Java code. To achieve this, EvoSuite applies a novel hybrid approach that generates and optimizes whole test suites towards satisfying a coverage criterion. For the produced test suites, EvoSuite suggests possible oracles by adding small and effective sets of assertions that concisely summarize the current behavior; these assertions allow the developer to detect deviations from expected behavior, and to capture the current behavior in order to protect against future defects breaking this behavior.

**B. JavaCodeCoverage (JaCoCo)**

JavaCodeCoverage [5] is a byte-code analyser tool for test coverage analysis for Java software which neither requires neither the language grammar nor the source code. An important aspect of JavaCodeCoverage is that it stores the coverage information for individual test case thereby facilitating detailed coverage analysis. Another important aspect of JavaCodeCoverage is that it records all vital code-elements and test coverage information in open source database software MySQL.

**C. Automatic Robustness Coverage Analysis Tool (AURORA)**

AURORA [6] [7] is a tool that provides testers with the capability of computing the extended coverage achieved by a certain test suite ts over a program p in an automated way. The tool accepts code transformations defined by means of the TXL language, and uses standard coverage measurement libraries to compute the coverage achieved by ts on p, and using the transformations it automatically computes the fragility indexes.

**D. Dynamic Code Coverage (DCC)**

Dynamic Code Coverage [9] is an easy-to-use tool that indicates which source code is exercised during one or more executions of a program. This information is invaluable in determining how thoroughly a test suite exercises a program.

**E. Open Code Coverage Framework (OCCF)**

There are many programming languages and coverage criteria exist, and every coverage measurement tools support programming language and the coverage criteria. So many tools exist and they have various programming languages that lead to difference between the existing tools. To overcome the diversity of existing tool, a novel approach for measuring the coverage for multiple programming languages called open code coverage framework.[8] [10] [13]

### IV. COVERAGE MEASUREMENT CRITERIA

All tools support coverage measurement capability [11]. It consists of supported languages, program instrumentation, coverage measurement, automation. We have studied 5 code coverage tools out of these we have evaluated java code coverage tool and all other tools studied based on the available literature.

**A. Supported languages**

Every tool supports programming languages. Some of them support only java, some of them support only C/C++, some of them support both java and C/C++, some of them supports FORTRAN, C#, .NET. Table I shows a list of tools and the languages they support.

The selection of supported languages reflects each company’s target industries. EvoSuite [3] [4] is a tool that automatically generates test cases with assertions for classes written in Java code. Java Code Coverage [5] is a byte-code analyser tool for test coverage analysis for Java software which requires neither the language grammar nor the source code.

To overcome the diversity of existing tools, a novel framework developed for consistently and flexibly measuring the coverage supporting multiple programming languages, called Open Code Coverage Framework (OCCF) [10]

### TABLE I

<table>
<thead>
<tr>
<th>Tool Name</th>
<th>C/C++</th>
<th>Java</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>EvoSuite</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>JaCoCo</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>AURORA</td>
<td></td>
<td>✓</td>
<td></td>
</tr>
<tr>
<td>DCC</td>
<td>✓</td>
<td></td>
<td></td>
</tr>
<tr>
<td>OCCF</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

### B. PROGRAM INSTRUMENTATION

Coverage-testing tools capture coverage information by monitoring program execution. Execution is monitored by inserting probes into the program before or during its execution. A probe is typically a few lines of code that, when executed, generate a record or event that indicates that program execution has passed through the point where the probe is located. There are two kinds of overhead associated with instrumenting a program with probes:

- **The off-line overhead**: It cannot be used source code is not available. They are most efficient in terms of compilation time but less portable.

- **The run time overhead**: The tools which are provided for system software or embedded software, they tend to focus on reducing the run time overhead, so their tools can be usable in real time environment.

The EVOSUITE [4] tool implements the approach presented for generating JUnit test suites for Java code. EVOSUITE works on the byte-code level and collects all necessary information for the test cluster from the byte-code via Java Reflection. This means that it does not require the source code of the SUT and in principle is also applicable to other languages that compile to Java byte-code.

OCCF [10] inserts instrumentation code into source code. The abstract syntax trees of source code for most programming languages have similar structure. Thus OCCF provides a reusable common code to insert instrumentation code through AST’s by utilizing the similarities.
C. COVERAGE MEASUREMENT CRITERIA

There are varieties of coverage measurement criteria [11] such as statement or line coverage, decision coverage, block coverage, function/method coverage. The statement coverage [11] is also known as line coverage or segment coverage. The statement coverage covers only the true conditions. Through statement coverage we can identify the statements executed and where the code is not executed because of blockage. Decision coverage [11] is also known as branch coverage or all-edges coverage. It covers both the true and false conditions unlikely the statement coverage. Condition coverage reports the true or false outcome of each condition. Condition coverage measures the conditions independently of each other. Functional coverage [11] is a measure of which design features have been exercised by the tests. Functional coverage is tied to the design intent and is sometimes called “specification coverage,” while code coverage measures the design implementation.

TABLE III

<table>
<thead>
<tr>
<th>Tool name</th>
<th>Statement/Line</th>
<th>Branch/Decision</th>
<th>Method/Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evosuite</td>
<td>--</td>
<td>✓</td>
<td>--</td>
</tr>
<tr>
<td>JaCoCo</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>AURORA</td>
<td>✓</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>DCC</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>OCCF</td>
<td>✓</td>
<td>✓</td>
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</table>

V. AUTOMATION

Automation Testing [14] is used to re-run the test scenarios that were performed manually, quickly and repeatedly. Automation of testing process includes number of steps such as test case generation, test execution and creation of test oracles. It increases the test coverage; improve accuracy, saves time and money in comparison to manual testing. Automated test generation tends to be linked with code coverage, i.e. the goal of generating test automatically can easily be linked to the goal of increasing coverage. EvoSuite is a tool that automatically generates test cases with assertions for classes written in Java code.

TABLE IV

<table>
<thead>
<tr>
<th>Supported languages</th>
<th>Evosuite</th>
<th>JaCoCo</th>
<th>AURORA</th>
<th>DCC</th>
<th>OCCF</th>
</tr>
</thead>
<tbody>
<tr>
<td>Java</td>
<td>Java</td>
<td>C</td>
<td>Java</td>
<td></td>
<td>Java</td>
</tr>
<tr>
<td>C,C++,java,python,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>JavaScript,</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ruby, Lua</td>
<td></td>
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</tbody>
</table>

VI. CONCLUSIONS

We have studied 5 code coverage-based testing tools. Our study includes the comparison of three features: Code coverage measurement, Coverage criteria, Automation

Out of these we have evaluated Java code coverage tool and all other tools are evaluated basis on the paper. Java code coverage tool effectively used for bug place identification as well as condition/decision coverage evaluated both as true and false. All other tool studied on the basis of paper and summarize in the following table.

TABLE V

<table>
<thead>
<tr>
<th>Summary of code coverage tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evosuite</td>
</tr>
<tr>
<td>Supported languages</td>
</tr>
<tr>
<td>C,C++,java,python,</td>
</tr>
<tr>
<td>JavaScript,</td>
</tr>
<tr>
<td>ruby, Lua</td>
</tr>
</tbody>
</table>

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REFERENCES


