A Function Dependency based Approach for Fault Localization with D*

Arpita Dutta\textsuperscript{a} and Rajib Mall\textsuperscript{b}

\textit{Indian Institute of Technology Kharagpur, India}

Keywords: Function Dependency Graph, Fault Localization, Comprehensibility, Program Analysis, Debugging.

Abstract: We present a scheme for hierarchically localizing software faults. First the functions are prioritized based on their suspiciousness of containing a fault. Further, the bug is localized within the suspected functions at the specific statement level. In our approach, a new function dependency graph is proposed, and based on that function prioritization is performed. In order to differentiate between the functions with equal suspiciousness value, function complexity metrics are considered. We proposed two different dependency edge weighting techniques, viz., Distribution Specified Normalization (DSN) method, and Highest Weight Normalization (HWN) method. These techniques help to measure the relevance of an edge in propagating a fault. We use spectrum-based fault localization (SBFL) technique DStar(D*) to localize the bugs at the statement level. We also extended our approach to localize multiple fault programs. Based on our experimental results, it is observed that using DSN and HWN scoring schemes, there is a reduction of 43.65\% and 38.88\% of statements examined compared to the well-accepted SBFL technique DStar(D*) respectively.

1 INTRODUCTION

With the increasing size and complexity of software systems, bugs are inevitable. Advancements in software development techniques and testing practices help to detect most of the faults in early stages of software life cycle (Mall, 2018). However though few remain, and numerically these are substantial considering the size of the program. Debugging is a time-consuming and effort-intensive activity. Bug localization is the most vital task during debugging. Techniques that can minimize the effort and time required to localize the bugs can help to reduce the overall cost of development and also enhance the quality of the software (Wong et al., 2016). In the past two-to-three decades, various fault localization (FL) techniques are reported in the literature (Liu et al., 2005; Abreu et al., 2009; Ascani et al., 2009; Feng and Gupta, 2010; Wong et al., 2013; Wong et al., 2016; Yu et al., 2017; Spinellis, 2018; Ardimento et al., 2019; Dutta et al., 2019; Thaller et al., 2020).

Weiser (Weiser, 1984) proposed the concept of program slicing. A program slice contains list of statements that effects the value of a variable at a specific location of program. Later, Agrawal et al. (Agrawal and Horgan, 1990) extended their approach by adding the execution-time information of test inputs and named their approach as dynamic slicing. Dynamic slicing helps to minimize the search space as compared to the static slicing. Program spectrum-based fault localization (SBFL) techniques are reported as both effective and efficient (Wong et al., 2013; Liu et al., 2005; Wong et al., 2016). Initially, SBFL approaches considered only failed test case information (Korel, 1988), but they were shown to be ineffective (Agrawal et al., 1995). Later, Jones et al. (Jones and Harrold, 2005) proposed an executable statement hit spectrum based FL approach to increase the effectiveness of the SBFL schemes. Wong and colleagues (Wong and Qi, 2009; Wong et al., 2010) and Dutta et al. (Dutta et al., 2019) reported neural network models for the same.

Several fault localization techniques have become popular, but these techniques are time-consuming and ineffective for large-size programs. Even for small programs, these techniques require to examine 40\%-45\% of program code. Our objective is to develop an FL technique which requires fewer number of statement examination as compared with the contemporary fault localization methods.

For a given source program, we firstly define a Function Dependency Graph (FDG). This graph is generated by obtaining data, control, and interprocedural dependencies from an equivalent control

\textsuperscript{a} https://orcid.org/0000-0001-7887-3264

\textsuperscript{b} https://orcid.org/0000-0002-2070-1854
2 BASIC CONCEPTS

This section presents few important definitions which are essential to understand our work.

- **Program Dependency Graph (PDG).** For a program P, PDG is represented as \( G_p = (V, E) \), where \( V \) is the set of nodes representing statements of P and \( E \) is the set of control and data dependency edges (Mund G. B., 2007).

- **System Dependency Graph (SDG).** The SDG for a program P is represented as \( G_s = (V, E) \), where \( V \) is the set of nodes representing statements of P and \( E \) is the set of edges represent the control, data, and inter-procedure dependencies among the statements (Mund G. B., 2007).

- **Weighted System Dependency Graph (WSDG).** A WSDG is primarily a system dependency graph in which all the dependency edges (Data, Control, and Inter-procedure) have weights linked with them (Deng and Jones, 2012).

- **Comprehensibility.** The facility with which a code segment can be understood is called its comprehensibility (Miara et al., 1983). It is inversely proportional to the code block complexity. If a code segment is complex and challenging to understand, then it has a higher possibility of bug containment.

- **DStar(D*)**. It is an executable hit spectrum based FL technique reported by (Wong et al., 2013). DStar uses a modified form of Kulczynski coefficient (Choi et al., 2010). In this method, the suspiciousness score of statement \( s \) is calculated using Equation 1.

\[
susp(s) = \frac{(s_{af})^*}{s_{ep} + s_{af}}
\]

where, \( susp(s) \) shows the suspiciousness score of statement \( s \); \( s_{af} \) and \( s_{ep} \) represents the number of failed and passed test cases that have exercised statement \( s \). DStar performs best for \( * = 2 \), i.e., \( D^2 \), in most of the programs. The \( * \) is a numerical variable, and it varies for different programs.

3 PROPOSED APPROACH: FDBD*

We named our proposed approach as FDBD*. It is an abbreviation for **Function Dependency Based FL with D**

In this work, a hierarchical method is used to reduce the search space and the time required to localize a fault. We have assumed that a fault is propagated by exercising various dependencies present in a program, from an incorrect statement to the output. Each time a test case executes, the bug present in a function gets carried towards the called function by executing some of the dependencies that exist between them. The statements present in the functions invoked by the failed test cases are called as Potential Contributors for propagating a fault. On the other hand, the dependencies executed by a successful test case are less potential for propagating a fault. A PDG can model a program with single function. However, in practice, a program contains multiple functions. An SDG is used to represent a program with more than one functions. But, it represents each instruction as a single node. This results to a complex and huge graph, even for a medium-size program. The space complexity of an SDG is \( O(s + d) \) where, \( s \) and \( d \) represent the statements presents in the program and dependencies among the statements respectively. Therefore, it becomes quite expensive to traverse the graph to localize the faulty instruction for large-size programs. To solve this problem, we propose a Function Dependency Graph (FDG). It presents a function level abstraction of SDG. FDG contains only the dependency
information among functions and yields an efficient way to localize the faults.

3.1 Function Dependency Graph (FDG)

**Definition 1.** An FDG for a program \( P \) is represented as \( G = (N, E) \). It is a directed graph. The nodes in set \( N \) represent the functions, and the edges in set \( E \) show the dependencies exist among the nodes in set \( N \).

**Structure of an FDG.** Every ordinary C-program contains the main function and different other functions. We represent each function with a specific entry node called FEN (Function Entry Node). FEN is connected with three types of nodes (vertices). These nodes are argument-in, argument-out, and call vertices. Call vertex represents the call site of the function. Argument-in and -out vertices show the propagation of data from the actual to formal parameters and from formal to actual parameters, respectively. These two vertices are control dependent on the connected FEN. Values from the calling function are copied to the argument-in parameters, and the function return values are copied back to the argument-out parameters. Figure 1 represents the generated FDG for the C-program shown in Figure 2.

3.2 Fault Localization with FDBD* (FDBD)

A fault is transmitted from the buggy function towards the output by exercising different dependency edges. We attach weights to the dependency edges based on their probability of propagating a bug. The weight attached to a dependency edge is computed by the frequency that the edge is being exercised during the propagation of fault towards the output of the program. The weights of the dependency edges exercised

\[
W(i) = (w_{\text{pass}})^{P(i)} \times (w_{\text{fail}})^{F(i)}
\]

Figure 2: Example C-program with three functions.
where, \( W(i) \) presents the weight obtained by the \( i^{th} \) dependency edge. Further, weights of the dependencies are normalized with respect to the highest weight value obtained by the considered set of dependency edges using Equation 3.

\[
NW(i) = \left( \frac{(W(i))}{\max(W(1), \ldots, W(n))} \right) 
\]

where, \( NW(i) \) and \( n \) represents the normalized weight of dependency edge \( i \) and number of dependency edges present in FDG, respectively.

2. Distribution Specified Normalization Method (DSN): It is usually noticed that during the execution of a test suite, some of the dependency edges are invoked in every execution. These edges are invoked by all the pass and the failed test cases. Assume that there are 80% of fail and 20% of pass test cases present in a test suite. Then, even if the edges are not involved in propagating any fault, but they are computed as suspicious for 80% of test cases. Here, the weight attained by a dependency edge is dominated by the factor \( w_{\text{fail}} \) over \( w_{\text{pass}} \).

To overcome the above-stated problem, we propose another dependency edge scoring scheme called DSN. Our scheme considers the distribution of the failed as well as the passed test cases for an exercised dependency to assign the weight. In this method, we use the previously determined factor \( w_{\text{fail}} \) (0 < \( w_{\text{fail}} < 1 \)) as it is. Whereas, we compute the value of \( w_{\text{pass}} \) based on the distribution of both failed and passed test cases. The dependency edges that are invoked by every test input are known as unbiased dependencies. We define some notations related to an unbiased dependency:

1. \( \text{PU}(i) \): Number of pass test inputs which have exercised the \( i^{th} \) unbiased dependency edge.
2. \( \text{FU}(i) \): Number of fail test inputs which have exercised the \( i^{th} \) unbiased dependency edge.

With the above two notations, we compute the value of factor \( w_{\text{pass}} \) using Equation 4.

\[
(w_{\text{pass}})^{\text{PU}(i)} * (w_{\text{fail}})^{\text{FU}(i)} = 1 \\
w_{\text{pass}} = \left( \frac{1}{(w_{\text{fail}})^{\text{FU}(i)}} \right)^{\frac{1}{\text{PU}(i)}} 
\]

By using these values for \( w_{\text{pass}} \) and \( w_{\text{fail}} \), we calculate the weight of the rest dependencies using Equation 5:

\[
W(i) = (w_{\text{pass}})^{\text{PU}(i)} * (w_{\text{fail}})^{\text{FU}(i)} 
\]

In the proposed DSN scheme, value of heuristic parameter \( w_{\text{pass}} \) is required to be computed separately for each program, unlike the HWN scheme. Further, we normalize weights of all dependency edges with Equation 3, and they have values in range of 0 to 1.

3.2.2 Prioritization of Functions

After the weight assigned to all the dependency edges, the next step is to discover the potential contributors. For this, we calculate the Fault Propagation score (FP-score) of each FEN. FEN represents a function in FDG. Hence, FP-score shows the suspiciousness of a function for containing a fault. Dependencies entering and leaving into the function are liable for propagating a fault. We take average of all the dependencies connected with a FEN to calculate the FP-score, as shown in Equation 6.

\[
\text{FP-score} = \frac{\sum_{i=1}^{m} NW(i) + \sum_{j=1}^{n} NW(j)}{m + n} 
\]

Where, \( m \) and \( n \) represents the number of incoming and outgoing dependencies to an FEN. After assigning weights to all the FENs, the resultant graph is termed as a weighted dependency graph (WFDG).

3.2.3 Comprehensibility

Given a large-size program and a test suite, it is very likely that many dependency edges end up with the same weight. It results in a tie among multiple functions. We considered the fact that complex function has more chances of containing a fault, to break the tie among different functions. We calculate the complexity of each function. Because, it is widely accepted fact that complexity measure directly proportional with the expected number of latent faults (McCabe, 1976).

Let \( CF(i) \) be the complexity of \( i^{th} \) function. We use the following six metrics to calculate function complexity: cyclomatic complexity, executable lines of code (ELOC), count of parameters passed in function, total number of variables used, number of paths, and maximum depth of nesting (if structure/loops). Each attribute is normalized using min-max normalization using Equation 7 and their resultant values are in between 0 to 1.

\[
X'_{ij} = \frac{X_{ij} - X_{\text{min}j}}{X_{\text{max}j} - X_{\text{min}j}} 
\]

where, \( X_{\text{max}j} \) and \( X_{\text{min}j} \) are respective maximum and minimum values for attribute \( j \) among all the functions. \( X'_{ij} \) and \( X_{ij} \) are the normalized and original value of \( j^{th} \) attribute of \( i^{th} \) function. Further, we compute comprehensibility of function \( i \) using Equation 8 with normalized attribute values.

\[
CF(i) = \frac{\sum_{j=1}^{k} X'_{ij}}{\sum_{i=1}^{n} \sum_{j=1}^{k} X'_{ij}} 
\]

where, \( k \) shows the count of attributes considered.
```c
void print(int a, int b, int c) {
    printf("%d %d %d", a, b, c);
}
int add(int a, int b) {
    a = a + b;
    return a;
}
int sub(int a, int b) {
    a = a - b;
    return a;
}
void main(int argc, char **argv) {
    a = 0;
    scanf("%d", &a);
    if (a >= 0) {
        b = 2 * a;
        c = add(a, b);
        print(a, b, c);
    }
    else {
        b = -1;
        c = sub(a, b);
        print(a, b, c);
    }
}
```

Figure 3: An example C-program.

### 3.2.4 Localization of Faulty Statements

After prioritizing the functions based on FP-Score and comprehensibility, we examined the statements of the functions in the top one-third of the suspected functions list. To rank the statements of suspicious functions, we adopted the SBFL technique DStar (Wong et al., 2013). In the worst case, if the bug is not located in the former set of functions, we search the bug in the next one-third of the ranked list. The reason behind choosing DStar is that it is state-of-the-SBFL techniques (Wong et al., 2013).

### 3.3 Example

In this section, we explain our proposed approach using an example C-program shown in Figure 3. As it can be seen that the program contains four functions, namely main(), add(), sub(), and print(). The add() and sub() functions present add and subtract operation respectively. The print() function prints the values of parameters passed to it. The subtraction function contain a bug i.e., in place of subtraction operator, multiplication operator has been used.

Figure 4 shows the resultant Functional Dependency Graph (FDG) for the example C-program shown in Figure 3. Each dependency edge is marked with its edge number and weight, separated with a slash symbol. We use HWN (Highest Weight Normalization) scoring scheme in this example. The heuristic parameters \( w_{\text{pass}} \) and \( w_{\text{fail}} \) have been initialized with weights 1.5 and 0.5 respectively. In the beginning, all dependency edges have been initialized with weight 1.

For the first pass test case, the weight of each exercised dependency edge is multiplied with the factor \( w_{\text{pass}} \). Figure 5 shows the weights of the dependency edges after the execution of the first test case. The second test case is a failed one. For this test input, the weights of each exercised dependency edge is multiplied by the factor \( w_{\text{fail}} \). Figure 6 shows the modified weights of the dependency edges after execution of second test case. Figure 7 shows the resultant weights of the dependency edges after all the seven test cases are executed in which 5 test cases are pass and 2 are failed. Figure 8 shows the normalized weights of the dependency edges.

Figure 9 shows the weights of each function at their function entry node (FEN). It is calculated by taking the average weights of all the dependency edges entering and leaving the node using Equation 6. Further, the function nodes are arranged based upon their suspiciousness scores. It is observed that the probability of the bug containment of the functions is as: \( \text{sub}(a, b) > \text{print}(a, b, c) > \text{main}() > \text{add}(a, b) \) It implies that the probability of presence
We have used Gcov (Gcov, 2005) for...

Table 1: Values of various static metrics of functions present in Figure 3.

<table>
<thead>
<tr>
<th>Function Parameter</th>
<th>print</th>
<th>add</th>
<th>sub</th>
<th>main</th>
<th>Max</th>
<th>Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executable code line</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>10</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>Cyclomatic Complexity</td>
<td>1</td>
<td>1</td>
<td>1</td>
<td>2</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>No. of variables</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Function Parameter</td>
<td>3</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>2</td>
</tr>
<tr>
<td>Max Nesting</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Count Path</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
</tbody>
</table>

Table 2: Comprehensibility score of functions in Figure 3.

<table>
<thead>
<tr>
<th>Function Parameter</th>
<th>print</th>
<th>add</th>
<th>sub</th>
<th>main</th>
<th>Max</th>
<th>Min</th>
</tr>
</thead>
<tbody>
<tr>
<td>Executable code line</td>
<td>0</td>
<td>0.11</td>
<td>0.11</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Cyclomatic Complexity</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Number of variables</td>
<td>1</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Function Parameter</td>
<td>1</td>
<td>0.66</td>
<td>0.66</td>
<td>0</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>Max Nesting</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Count Path</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Sum</td>
<td>2</td>
<td>0.77</td>
<td>0.77</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Comprehensibility Score</td>
<td>0.23</td>
<td>0.09</td>
<td>0.09</td>
<td>0.585</td>
<td>0.585</td>
<td>0.585</td>
</tr>
</tbody>
</table>

4 EXPERIMENTAL STUDIES

We first discuss the setup used for experimental evaluation. Further, we present the subject programs and estimation of heuristic parameters for the proposed FDBD technique. Subsequently, we analyze the obtained results.

4.1 Setup

We developed a prototype tool for our FL technique and named it as FDBD tool. It was developed on 64-bit ubuntu 16.04 machine with 3.8 GB RAM. The input is requested to be in ANSI-C format. Python is used as a scripting language for developing all the modules. The open-source tools used are Gcov (Gcov, 2005), MILU (Milu, 2008), and Understand-C (SCI-Tools, 2010). We have used Gcov (Gcov, 2005) for
collecting test case execution results and coverage information. For creating mutants, MILU (Milu, 2008) was used. Understand-for-C (SCI-Tools, 2010), a static analysis tool, was used to measure various function complexity metrics.

4.2 Subject Programs

To evaluate the performance of FDBD∗, we used the Siemens suite (SIR, 2005). It is considered as a benchmark for comparing different FL techniques (Jones et al., 2001; Wong et al., 2013; Dutta et al., 2019). Table 3 presents the characteristics of all the seven subjects present in the suite. The table contains program name, total faulty versions, lines of code (LOC), functions, executable LOC, and test suite size for the respective programs in Columns 2, 3, 4, 5, and 6, respectively. Programs Print_Tokens2 and Print_Tokens are used as a token identifier in the compiler. Schedule2 and Schedule are priority schedulers. Replace, Tot_info, and Tcas are used for text replacement, information measurement, and traffic collision avoidance system respectively.

Table 3: Program characteristics.

<table>
<thead>
<tr>
<th>Program Name</th>
<th>No. of Faulty Versions</th>
<th>LOC</th>
<th>No. of Func.</th>
<th>No. of Exec. LOC</th>
<th>No. of Test Cases</th>
</tr>
</thead>
<tbody>
<tr>
<td>Print_Tokens</td>
<td>7</td>
<td>565</td>
<td>18</td>
<td>195</td>
<td>4130</td>
</tr>
<tr>
<td>Print_Tokens2</td>
<td>10</td>
<td>410</td>
<td>19</td>
<td>200</td>
<td>4115</td>
</tr>
<tr>
<td>Replace</td>
<td>32</td>
<td>521</td>
<td>20</td>
<td>244</td>
<td>5542</td>
</tr>
<tr>
<td>Tot_info</td>
<td>23</td>
<td>406</td>
<td>7</td>
<td>122</td>
<td>1052</td>
</tr>
<tr>
<td>Tcas</td>
<td>41</td>
<td>173</td>
<td>9</td>
<td>65</td>
<td>1608</td>
</tr>
<tr>
<td>Schedule</td>
<td>9</td>
<td>412</td>
<td>18</td>
<td>152</td>
<td>2650</td>
</tr>
<tr>
<td>Schedule2</td>
<td>10</td>
<td>307</td>
<td>16</td>
<td>128</td>
<td>2710</td>
</tr>
</tbody>
</table>

4.3 Estimation of Heuristic Parameters

Potential values for heuristic parameters \( w_{pass} \) and \( w_{fail} \) for dependency scoring method (HWN) and \( w_{pass} \) for another dependency scoring scheme (DSN) are determined experimentally. For HWN scoring scheme, we experimented with the values of \( w_{pass} \) and \( w_{fail} \) within the range of \([1.01, 2.0]\) and \([0.01, 0.90]\) respectively with an interval of 0.01. Similarly, for the DSN scoring scheme, we experimented with changing the value of \( w_{pass} \) in the range of \([0.01, 0.90]\) and the same interval of 0.01. We observed from the experimental results that HWN prioritize the functions most effectively with the values of \( w_{pass} \) and \( w_{fail} \) in range of \([1.01, 1.50]\) and \([0.01, 0.20]\) respectively. Similarly, DSN performs best when the value of \( w_{fail} \) lies in the range of \([0.50, 0.90]\).

4.4 Evaluation Metric

To determine the effectiveness of our FDBD∗ method, we used the EXAM_score metric (Renieres and Reiss, 2003). EXAM_score for a program \( P \) is calculated using Equation 9.

\[
EXAM_{\text{score}} = \left| \frac{V_{\text{examined}}}{|V|} \right| \times 100\% \tag{9}
\]

where, set \( V \) contains all the statements of program \( P \) and set \( V_{\text{examined}} \) consists of the statements examined during the bug localization. A technique with lower EXAM_Score is more effective in localizing the faults.

Table 4: Function prioritization result.

<table>
<thead>
<tr>
<th>S. No.</th>
<th>Program Name</th>
<th>HWN ( 1/3^{rd} )</th>
<th>HWN ( 2/3^{rd} )</th>
<th>DSN ( 1/3^{rd} )</th>
<th>DSN ( 2/3^{rd} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Print_Tokens</td>
<td>100.00%</td>
<td>100.00%</td>
<td>100.00%</td>
<td>100.00%</td>
</tr>
<tr>
<td>2</td>
<td>Print_Tokens2</td>
<td>100.00%</td>
<td>100.00%</td>
<td>100.00%</td>
<td>100.00%</td>
</tr>
<tr>
<td>3</td>
<td>Replace</td>
<td>81.48%</td>
<td>100.00%</td>
<td>88.88%</td>
<td>100.00%</td>
</tr>
<tr>
<td>4</td>
<td>Tot_Info</td>
<td>84.21%</td>
<td>100.00%</td>
<td>89.47%</td>
<td>100.00%</td>
</tr>
<tr>
<td>5</td>
<td>Tcas</td>
<td>81.08%</td>
<td>100.00%</td>
<td>91.89%</td>
<td>100.00%</td>
</tr>
<tr>
<td>6</td>
<td>Schedule</td>
<td>100.00%</td>
<td>100.00%</td>
<td>100.00%</td>
<td>100.00%</td>
</tr>
<tr>
<td>7</td>
<td>Schedule2</td>
<td>87.50%</td>
<td>100.00%</td>
<td>62.50%</td>
<td>100.00%</td>
</tr>
</tbody>
</table>

4.5 Results

This section discusses the result obtained for single-fault localization.

4.5.1 Function Prioritization Result

Table 4 presents the function prioritization results using our two reported dependency edge scoring schemes: HWN and DSN for the Function Dependency Graph. The table shows the percentage of versions for which the buggy function is ranked within the top \( 1/3^{rd} \) or \( 2/3^{rd} \) of the prioritized functions list. The obtained results for HWN and DSN scoring schemes are shown in Columns 3, 4, and 5, 6, respectively. It can be observed that for all the buggy programs, the incorrect statement is present within the top \( 2/3^{rd} \) of the ranked functions. The HWN and DSN schemes are effectively localized the faulty function in the top \( 1/3^{rd} \) of the prioritized functions list for an average, 90.61% and 90.39% of buggy program versions.

4.5.2 Statement Localization Result

In this section, we compare the effectiveness of our proposed FDBD∗ approach with an established SBFL
technique: DStar (Wong et al., 2013). SBFL techniques assign two different types of effectiveness: the best and the worst. For more details please refer (Jones et al., 2001; Wong et al., 2016). Proposed two different scoring techniques are combined with D* and referred to as DD* and HD* for DSN and HWN scoring, respectively.

Figure 10 presents the effectiveness comparison of HD* against D* using the Siemens suite. In the line graphs, the x-axis and y-axis show the percentage of executable statements analyzed and the percentage of faulty program versions localized, respectively. HD*(Best) localizes bugs in 24.10% faulty versions by analyzing less than 1% of program code. On the other hand, D*(Best) localizes faults in 16.96% of faulty versions only by checking the same percentage of program code. Likewise, HD*(Worst) localizes bugs in 42.85% of faulty programs by examining 5% of program code whereas D*(Worst) determine bugs in 36.60% of faulty versions with the same percentage of code examination. An interesting, as well as important observation, is that for many of the x values, HD*(Worst) is also performing better than D*(Best). There is an improvement of 32.31% in the worst-case effectiveness of D* by adding the FGD(HWN) scheme, and this change is significant. A careful comparison shows that (i) HD*(Best) is more adequate as compared to D*(Best) (ii) HD*(Worst) is more adequate than both D*(Worst) and D*(Best) with many exam score points when all the faulty versions are considered.

Table 5 presents the pairwise comparison between HD* and D*.

<table>
<thead>
<tr>
<th></th>
<th>HD*(Best) vs D*(Best)</th>
<th>HD*(Worst) vs D*(Worst)</th>
<th>HD*(Worst) vs D*(Best)</th>
</tr>
</thead>
<tbody>
<tr>
<td>More effective</td>
<td>58.03%</td>
<td>62.50%</td>
<td>33.92%</td>
</tr>
<tr>
<td>Equally effective</td>
<td>33.03%</td>
<td>27.67%</td>
<td>12.50%</td>
</tr>
<tr>
<td>Less effective</td>
<td>8.92%</td>
<td>9.825%</td>
<td>53.57%</td>
</tr>
</tbody>
</table>

Figure 11 shows the effectiveness comparison of DD* with D* over the Siemens suite. It can be observed from the figure that DD*(Best) is more effective than D*(Best), DD*(Worst) localizes bugs by examining less code than both D*(Best) and D*(Worst) in many faulty programs. D*(worst) requires to examine the complete program to localize the faults for some programs. Whereas, DD*(Worst) examines almost 67.18% of program code to localize faults in any of the considered set of programs versions.

Table 6 presents a pairwise effectiveness comparison between DD* and D*.

<table>
<thead>
<tr>
<th></th>
<th>DD*(Best) vs D*(Best)</th>
<th>DD*(Worst) vs D*(Worst)</th>
<th>DD*(Worst) vs D*(Best)</th>
</tr>
</thead>
<tbody>
<tr>
<td>More effective</td>
<td>63.39%</td>
<td>68.755%</td>
<td>34.82%</td>
</tr>
<tr>
<td>Equally effective</td>
<td>31.25%</td>
<td>27.67%</td>
<td>16.07%</td>
</tr>
<tr>
<td>Less effective</td>
<td>3.57%</td>
<td>3.57%</td>
<td>49.10%</td>
</tr>
</tbody>
</table>

of versions. Similarly, HD* Worst is either equal or more effective as D*(Worst) for 90.17% of faulty versions and least effective for only 9.73% of versions.
D*(Worst). Also, DD*(Worst) is at least as effective as D*(Best) in 50.89% of faulty versions. On average, our proposed DD* performs 43.65%, and HD* performs 38.88% more effectively than existing D*.

5 MULTIPLE FAULTS

Till now, we have discussed the localization in single fault programs. But, usually, a program contains more than one fault. We discuss an extension of FDBD* to localize programs with more than one bug. It is a two-step procedure. In the first step, we cluster the failed test cases into fault-focusing clusters. Such that all the tests present in a cluster are failed on account of the same fault. Many techniques are available in the literature to create fault-focused clusters (Jones et al., 2007; Cellier et al., 2011). In the second step, each of the failed test cases is merged with all the successful test cases for localizing the targeted fault. We have used the same approach as described in (Jones et al., 2007) to generate the clusters of failed test cases. The only difference is that instead of using SBFL techniques (Tarantula or D*) scores on all the statements, we use our proposed method of selective function’s statements scores to generate the fault focused clusters. This way, we have extended our FDBD* technique for localizing programs with multiple-faults.

We have injected two to four faults in different programs. For comparison with existing approaches, we have created fault focused clusters with their respective scoring techniques. We have debugged the program faults in parallel and reported the cumulative EXAM score to localize all the bugs in that program. Table 7 shows the comparison of the EXAM score required by D*, HD*, and DD* fault localization techniques. Column 2 of the table is in the format of ‘PName_VNum’. Here PName denotes the program name, and VNum shows the created faulty version number. Column 3 shows the total faults injected in the respective program version. Columns 4-9 present the best and worst-case EXAM scores of different techniques. On average, the effectiveness of HD*(Best) is 4.31%, and HD*(Worst) is 2.90% better than D*(Best) and D*(Worst) respectively. DD*(Best) is 7.26% more competent than D*(Best), and DD*(Worst) is 4.88% more effective than D*(Worst).

6 THREATS TO VALIDITY

We discuss the threats to the validity of our proposed approach and obtained results:

1. The effectiveness of FDBD* for FL relies on both the number of pass and failed test inputs. If all the test inputs are either completely pass or failed, then, our approach may not localize the bug correctly.

2. In the paper, we experimented over a limited set of programs. It is possible that our approach might not work for specific types of programs. However, to mitigate this risk, we have considered programs with different functionality, size, faulty versions, test inputs used, etc.

3. We have adopted EXAM_Score metric to check the performance of our FDBD* approach. But, EXAM_Score does not quantify the amount of time spend by a developer to analyze a single statement. So, we can not estimate the total amount of effort spends by a developer to localize the bugs.

4. The behavior of the program analyzer and test case executor varies in different platforms (OS/compiler). To mitigate this threat, we re-implemented the existing FL technique and proposed approach in the same machine.

7 COMPARISON WITH RELATED WORK

Cleve et al. (Cleve and Zeller, 2005) reported a state-model based FL technique and named it as cause transition. They identified the program points where the root cause of failure is transferred from one variable to the other variable. Cause transition is an extension of authors’ earlier work called delta debugging (Zeller and Hildebrandt, 2002). Jones et al. (Jones et al., 2001) showed that the FL technique Tarantula is more effective than set union, set intersection, and cause-transition approaches in terms of code examination. Based on our experimental results, it is observed that our proposed FDBD* approach is more effective than Tarantula.

Renieris et al. (Renieris and Reiss, 2003) proposed the nearest-neighbor approach for FL. They targeted to find the most similar trace generated from the successful test cases with a failed test case trace. Further, they applied a set difference to eliminate the irrelevant statements from the failed test case trace and returns a list of suspicious statements. The effectiveness of their approach is completely dependent on the used test suite. Also, in some cases, it returns a null set of suspected statements. Whereas, FDBD* uses the test suite first to prioritize the function and then, localized the bug at the statement level.
Table 7: Comparison of $D^*$ with $HD^*$ and $DD^*$ based on the Exam Score metric for multiple fault localization.

<table>
<thead>
<tr>
<th>S.No.</th>
<th>Program</th>
<th>No. of faults</th>
<th>$D^*$ (Best)</th>
<th>$D^*$ (Worst)</th>
<th>$HD^*$ (Best)</th>
<th>$HD^*$ (Worst)</th>
<th>$DD^*$ (Best)</th>
<th>$DD^*$ (Worst)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tot_Info_V1</td>
<td>2</td>
<td>36.88%</td>
<td>45.90%</td>
<td>34.42%</td>
<td>43.44%</td>
<td>31.14%</td>
<td>40.16%</td>
</tr>
<tr>
<td>2</td>
<td>Tot_Info_V2</td>
<td>4</td>
<td>52.45%</td>
<td>68.85%</td>
<td>49.18%</td>
<td>56.57%</td>
<td>49.18%</td>
<td>65.57%</td>
</tr>
<tr>
<td>3</td>
<td>Schedule_V1</td>
<td>3</td>
<td>35.52%</td>
<td>43.42%</td>
<td>28.94%</td>
<td>36.84%</td>
<td>28.94%</td>
<td>36.84%</td>
</tr>
<tr>
<td>4</td>
<td>Schedule_V2</td>
<td>3</td>
<td>21.71%</td>
<td>35.52%</td>
<td>16.44%</td>
<td>30.26%</td>
<td>15.13%</td>
<td>28.94%</td>
</tr>
<tr>
<td>5</td>
<td>Schedule2_V1</td>
<td>4</td>
<td>37.50%</td>
<td>49.21%</td>
<td>45.31%</td>
<td>57.03%</td>
<td>43.75%</td>
<td>55.46%</td>
</tr>
<tr>
<td>6</td>
<td>Schedule2_V2</td>
<td>3</td>
<td>28.12%</td>
<td>46.87%</td>
<td>26.56%</td>
<td>35.31%</td>
<td>26.56%</td>
<td>45.31%</td>
</tr>
<tr>
<td>7</td>
<td>Tcas_V1</td>
<td>3</td>
<td>55.38%</td>
<td>92.30%</td>
<td>52.30%</td>
<td>89.23%</td>
<td>52.30%</td>
<td>89.23%</td>
</tr>
<tr>
<td>8</td>
<td>Tcas_V2</td>
<td>4</td>
<td>43.07%</td>
<td>89.23%</td>
<td>43.07%</td>
<td>89.23%</td>
<td>43.07%</td>
<td>89.23%</td>
</tr>
<tr>
<td>9</td>
<td>Print_Tokens_V1</td>
<td>2</td>
<td>22.56%</td>
<td>29.74%</td>
<td>24.61%</td>
<td>31.79%</td>
<td>23.58%</td>
<td>30.76%</td>
</tr>
<tr>
<td>10</td>
<td>Replace_V2</td>
<td>4</td>
<td>49.18%</td>
<td>65.57%</td>
<td>45.08%</td>
<td>61.47%</td>
<td>40.38%</td>
<td>57.37%</td>
</tr>
</tbody>
</table>

In the literature, various slicing based FL techniques are reported (Weiser, 1984; Agrawal and Horgan, 1990). Slicing focused techniques return a list of suspicious instructions, but these techniques do not assign ranks to the instructions. Also, it is possible that a slice may contain all the program instructions, and this nullifies the performance of slicing. On the other hand, our FDBD* approach returns a ranked list of statements present in the most suspicious functions.

Wong et al. (Wong and Qi, 2009) was the first to introduce neural networks (NN) for FL. Wong et al. (Wong et al., 2010) also used RBF (radial basis function) NN for the same. Dutta et al. (Dutta et al., 2019) presented a hierarchical approach for FL using deep neural networks (DNN). They have used DNNs for both function and statement prioritization. NNs easily map complex functions with the help of the training set. However, NNs require a large amount of time for parameter estimation and model training. Whereas, the time required in each step of the proposed FDBD* is reasonable and deterministic. Hence, our proposed approach will work efficiently for large-size programs.

8 CONCLUSION

We have presented a hierarchical FL technique using Weighted Function Dependency Graph (WFDG) and existing SBFL technique $D^*$. The WFDG models the function dependency information, and the weights assigned in the dependency edges indicate the relevance of an edge in propagating a fault. With the help of the weighted dependency edges, the functions are prioritized. To differentiate between the functions with equal suspiciousness value, we have incorporated the information computed using static analysis. From our experimental evaluation, it is observed that the proposed FDBD* technique is, on average, 41.27% more effective than the existing SBFL technique $D^*$.

We extend our technique to handle object-oriented programs. We also intend to investigate learning-oriented methods to estimate the heuristic parameters.

REFERENCES


