Structural Testing Based on Minimum Kernels

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Abstract

Structural testing techniques, such as statement and branch coverage, play an important role in improving dependability of software systems. However, finding a set of tests which guarantees high coverage is a time-consuming task. In this paper we present a technique for structural testing based on kernel computation. A kernel satisfies the property that any set of tests which executes all vertices (edges) of the kernel executes all vertices (edges) of the program's flowgraph. We present a linear-time algorithm for computing minimum kernels based on pre- and postdominator relations of a flowgraph.

1 Introduction

Software testing is the process of executing a program with the intent of finding errors [1]. Testing is a major consideration in software development. In many organizations, more time is devoted to testing than to any other phase of software development. On complex projects, test developers might be twice or three times as many as code developers on a project team.

Thorough software testing is required for improving dependability of real-time computing applications using software-embedded systems. A number of serious accidents in the past has been caused by incomplete software testing, including the Therac-25 radiation overdoses [2], the crash of the British destroyer Sheffield [3], the accidents of Ariane 5 [4] and Airbus A320-211 [5].

There are two types of software testing: functional and structural. *Functional testing* (also called *behavioral testing*, *black-box testing*, *closed-box testing*), compares test program behavior against its specification. *Structural testing* (also called *white-box testing*, *glass-box testing*) checks the internal structure of a program for errors. For example, suppose we test a program which adds two integers. The goal of functional testing is to verify whether the implemented operation is indeed addition instead of e.g. multiplication. Structural testing does not question the functionally of the program, but checks whether the internal structure is consistent. A strength of the structural approach is that the entire software implementation is taken into account during testing, which facilitates error detection even when the software specification is vague or incomplete.

The effectiveness of structural testing is normally expressed in terms of test coverage metrics, which measure the fraction of code exercised by test cases. Common test coverage metrics are statement, branch, and path coverage [1]. *Statement* coverage requires that the program under test is run with enough test cases, so that all its statements are executed at least once. *Decision* coverage requires that all branches of the program are executed at least once. *Path* coverage requires that each of the possible paths through the program is followed. Path coverage is the most reliable metric, however, it is not applicable to large systems, since the number of paths is exponential to the number of branches.

In this paper we present a technique for structural testing which finds a part of program's flowgraph, called *kernel*, with the property that any set of tests which executes all vertices (edges) of the kernel executes all vertices (edges) of the flowgraph. We present an linear-time algorithm for computing kernels of a minimum size based on pre- and post-dominator relations of a flowgraph.

A related previous work is an algorithm presented in [6]. First, it constructs pre- and post-dominator trees of the program's flowgraph. Then, both trees are combined and the resulting graph is reduced by merging its strongly connected components and eliminating composite edges implied by dominator transitivity. The obtained *super block dominator graph* represents kernels of the flowgraph.

The main difference between the presented algorithm and the algorithm [6] is that we compute only *one* minimum kernel for a given flowgraph instead of *all* possible ones, which clearly can be done with less computational effort. The presented O(|V| + |E|) algorithm computes minimum kernels directly from pre- and post-dominator trees of a flowgraph with |V| vertices and |E| edges, without constructing the super block dominator graph. We prove that the resulting kernel is minimum. No proof of minimality is given in [6].

Other related works include: Bertolino and Marre's algorithm [7] for finding path covers in a flowgraph, in which *unconstrained arcs* are analogous to the leaves of the dominator tree; Ball's [8] and Podgurski's [9] techniques for computing *control dependence regions* in a flowgraph, which are similar to the super blocks of [6]; Agarwal's algorithm [10], whi addresses the coverage problem at an interprocedural level.

The paper is organized as follows. Section 2 gives an overview of coverage techniques. Section 3 states the preliminaries. In Section 4, kernels are introduced. Section 5 presents an algorithm for computing minimum kernels. Section 6 shows use of kernels in branch coverage. Section 7 concludes the paper.

2 Statement and Branch Coverage

In this section, we give a brief overview of statement and branch coverage techniques.

2.1 Statement Coverage

Statement coverage (also called *line coverage, segment coverage* [11], *C1* [1]) examines whether each executable statement of a program is followed during a test. An extension of statement coverage is *basic block coverage*, in which each sequence of non-branching statements is treated as one statement unit.

The main advantage of statement coverage is that it can be applied directly to object code and does not require processing source code. The disadvantages are:

- Statement coverage is insensitive to some control structures, logical AND and OR operators, and switch labels.
- Statement coverage only checks whether the loop body was executed or not. It does not report whether loops reach their termination condition. In C, C++, and Java programs, this limitation affects loops that contain break statements.

As an example of the insensitivity of statement coverage to some control structures, consider the following code:

```
x = 0;
if (condition)
        x = x + 1;
y = 10/x;
```

If there is no test case which causes condition to evaluate false, the error in this code will not be detected in spite of 100% statement coverage. The error will appear only if condition evaluates false for some test case. Since if-statements are common in programs, this problem is a serious drawback of statement coverage.

2.2 Branch Coverage

Branch coverage (also referred to as *decision coverage*, *all-edges coverage* [12], *C2* [1]) requires that each branch of a program is executed at least once during a test. Boolean expressions of *if-* or *while-statements* are checked to be evaluated to both true and false. The entire Boolean expression is treated as one predicate regardless of whether it contains logical AND and OR operators. Switch statements, exception handlers, and interrupt handlers are treated similarly. Decision coverage includes statement coverage since executing every branch leads to executing every statement.

An advantage of branch coverage is its relative simplicity. It allows overcoming many problems of statement coverage. However, it might miss some errors as demonstrated by the following example:

```
if (condition1)
    x = 0;
else
    x = 2;
if (condition2)
    y = 10*x;
else
    y = 10/x;
```

The 100% branch coverage can be achieved by two test cases which cause both condition1 and condition2 to evaluate true, and both condition1 and condition2 to evaluate false. However, the error which occurs when condition1 evaluates true and condition2 evaluates false will not be detected by these two tests.

The error in the example above can be detected by exercising every path through the program. However, since the number of paths is exponential to the number of branches, testing every path is not possible for large systems. For example, if one test case takes 0.1×10^{-5} seconds to execute, then testing all paths of a program containing 30 if-statements will take 18 minutes and testing all paths of a program with 60 if-statements will take 366 centuries.

Branch coverage differs from *basic path coverage*, which requires each basis path in the program flowgraph to be executed during a test [13]. Basis paths are a minimal subset of paths that can generate all possible paths by linear combination. The number of basic paths is called the *cyclomatic number* of the flowgraph.

3 Preliminaries

A *flowgraph* is a directed graph G = (V, E, entry, exit), where V is the set of vertices representing basic blocks of the program, $E \subseteq V \times V$ is the set of edges connecting the

```
algorithm EXAMPLE
 b1;
  while(b2) {
      for(b3) {
          b4;
          for(b5) {
               if(b6) b7;
               else b8;
          if(b9) break;
      }
      switch(b10) {
                    while(b11) b12;
          case 1:
          case 2:
                    if(b13) b14;
                    else continue;
          default: b15;
                     break
      b16;
  }
 b17;
end
```

Figure 1: Example C program.

vertices, and *entry* and *exit* are two distinguished vertices of *V*. Every vertex in *V* is reachable from *entry* vertex, and *exit* is reachable from every vertex in *V*.

Figure 2 shows the flowgraph of the C program in Figure 1, where bl, b2, ..., b17 are blocks whose contents are not relevant for our purposes.

A vertex *v* pre-dominates another vertex *u*, if every path from *entry* to *u* contains *v*. A vertex *v* post-dominates another vertex *u*, if every path from *u* to *exit* contains *v*.

By Pre(v) and Post(v) we denote sets of all nodes which pre-dominate and post-dominate v, respectively. E.g. in Figure 2, $Pre(5) = \{1, 2, 3, 4\}$ and $Post(5) = \{9, 10, 17\}$.

Many properties are common for pre- and postdominators. Further in the paper, we use the word *dominator* to refer to cases which apply to both relationships.

Vertex *v* is the *immediate dominator* of *u*, if *v* dominates *u* and every other dominator of *u* dominates *v*. Every vertex $v \in V$ except *entry* (*exit*) has a unique immediate predominator (post-dominator), *idom*(*v*) [14]. For example, in Figure 2, vertex 4 is the immediate pre-dominator of 5, and vertex 9 is the immediate post-dominator of 5. The edges (idom(v), v) form a directed tree rooted at *entry* for predominators and at *exit* for post-dominators. Figures 3 and 4 show the pre- and post-dominator trees of the flowgraph in Figure 2.

The problem of finding dominators was first considered in late 60's by Lorry and Medlock [14]. They presented an $O(|V|^4)$ algorithm for finding all immediate dominators in a flowgraph. Successive improvements of this algorithm were done by Aho and Ullman [15], Purdom and Moore [16], Tarjan [17], and Lengauer and Tarjan's [18]. Lengauer and

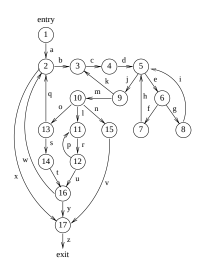


Figure 2: Flowgraph of the program in Figure 1.

Tarjan's algorithm [18] is a nearly-linear algorithm with the complexity $O(|E|\alpha(|E|, |V|))$, where α is the standard functional inverse of the Ackermann function. Linear algorithms for finding dominators were presented by Harel [19], Alstrup et al. [20], and Buchsbaum et al. [21].

4 Statement Coverage Using Kernels

In this section we present a technique for finding a subset of the program's flowgraph vertices, called *kernel*, with the property that any set of tests which executes all vertices of the kernel executes all vertices of the flowgraph. A 100% statement coverage can be achieved by constructing a set of tests for the kernel.

Definition 1 A vertex $v \in V$ of the flowgraph is covered by a test case t if the basic block of the program representing v is reached at least once during the execution of t.

The following Lemma is the basic property of our technique, as well as the technique presented in [6].

Lemma 1 If a test case t covers $u \in V$, then it covers any post-dominator of u as well:

 $(t \text{ covers } u) \land (v \in Post(u)) \Rightarrow (t \text{ covers } v).$

Proof: If v post-dominates u, then every path from u to *exit* contains v. Therefore, if u is reached at least once during the execution of t, then v is reached, too.

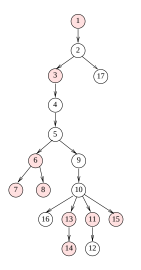


Figure 3: Pre-dominator tree of the flowgraph in Figure 2; shaded vertices are leaves of the tree in Figure 4.

Definition 2 A kernel K of a flowgraph G is a subset of vertices of G which satisfies the property that any set of tests which executes all vertices of the kernel executes all vertices of G.

Let L_{post} (L_{pre}) denote the set of leaf vertices of the post-(pre-)dominator tree of *G*. The set $L_{post}^D \subset L_{post}$ contains vertices of L_{post} which pre-dominate some vertex of L_{post} :

 $L_{post}^{D} = \{ v \mid (v \in L_{post}) \land (v \in Pre(u) \text{ for some } u \in L_{post}) \}.$

Similarly, the subset $L_{pre}^D \subset L_{pre}$ contains all vertices of L_{pre} which post-dominate some vertex of L_{pre} :

 $L_{pre}^{D} = \{ v \mid (v \in L_{pre}) \land (v \in Post(u) \text{ for some } u \in L_{pre}) \}.$

Assume that the program execution terminates normally on all test cases supplied. Then the following statement holds.

Theorem 1 The set $L_{post} - L_{post}^{D}$ is a minimum kernel.

Proof: Lemma 1 shows that, if a vertex of a flowgraph is covered by a test case t, then all its post-dominators are also covered by t. Therefore, in order to cover all vertices of a flowgraph, it is sufficient to cover all leaves L_{post} in its post-dominator tree, i.e. L_{post} is a kernel.

 L_{post}^{D} contains all vertices of L_{post} which pre-dominate some vertex of L_{post} . If v is a pre-dominator of u, and u is covered by t, then v is also covered by t, since every path from *entry* to u contains v as well. Thus, any set of tests which covers $L_{post} - L_{post}^{D}$, covers L_{post} as well. Since L_{post} is a kernel, $L_{post} - L_{post}^{D}$ is a kernel, too.

Next, we prove that the set $L_{post} - L_{post}^{D}$ is a minimum kernel. Suppose that there exists another kernel, K', such

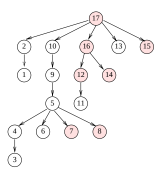


Figure 4: Post-dominator tree of the flowgraph in Figure 2; shaded vertices are leaves of the tree in Figure 3.

that $|K'| < |L_{post} - L_{post}^D|$. If $v \in K'$ and $v \notin L_{post}$, then $v \in Post(u)$ for some $u \in L_{post}$. Since every path from u to *exit* contains v, if u is reached at least once during the execution of some test case, then v is reached, too. Therefore, K' remains a kernel if we replace v by u.

Suppose we replaced all $v \in K'$ such that $v \notin L_{post}$ by $u \in L_{post}$ such that $v \in Post(u)$. Now, $K' \subseteq L_{post}$. If there exists $w \in L_{post} - K'$ such that, for all $u \in K'$, $w \notin Pre(u)$ then there exists at least one path from *entry* to each u which does not contain w. This means that there exists a test set, formed by the set of paths path(u) where path(u) is the path to u which does not contain w, that covers K' but not w. According to Definition 2, this implies that K' is not a kernel. Therefore, to guarantee that K' is a kernel, w must be a pre-dominator of some $u \in K'$, for all $w \in L_{post} - K'$. This implies that $|K'| = |L_{post} - L_{post}^D|$.

The next theorem shows that the set $L_{pre} - L_{pre}^{D}$ is also a minimum kernel.

Theorem 2

$$|L_{post} - L_{post}^D| = |L_{pre} - L_{pre}^D|$$

The proof is done by showing that the proof of minimality of Theorem 1 can be carried out starting from L_{pre} .

5 Computing Minimum Kernels

In this section, we present an linear-time algorithm for computing minimum kernels. The pseudo-code is shown in Figure 5.

First, pre- and post-dominator trees of the flowgraph G = (V, E, entry, exit), denoted by T_{pre} and T_{post} , are computed. Then, the numbers of leaves of the trees, L_{pre} and L_{post} , are compared. According to Theorems 1 and 2, both, $L_{post} - L_{post}^D$ and $L_{pre} - L_{pre}^D$, represent minimum kernels.

algorithm KERNEL(V, E, entry, exit); $T_{pre} = PREDOMINATORTREE(V, E, entry);$ $L_{pre} = set of leaves of <math>T_{pre}$; $T_{post} = POSTDOMINATORTREE(V, E, exit);$ $L_{post} = set of leaves of <math>T_{post}$; if $L_{pre} < L_{post}$ then $K = L_{pre} - FINDLD(L_{pre}, T_{post});$ else $K = L_{post} - FINDLD(L_{post}, T_{pre});$ return K; end

Figure 5: Pseudo-code of the algorithm for computing minimum kernels.

The procedure FINDLD is applied to the smaller of the sets L_{pre} and L_{post} .

FINDLD checks whether the leaves L_{pre} of the tree T_{pre} are dominated by some vertex of L_{pre} in another tree, T_{post} , or vice versa. In other words, FINDLD computes the set L_{pre}^{D} (L_{post}^{D}).

Theorem 3 The algorithm KERNEL computes a minimum kernel of a flowgraph G = (V, E, entry, exit) in O(|V| + |E|) time.

Proof: The correctness of the algorithm follows directly from Theorems 1 and 2. The complexity of the KERNEL is determined by the complexity of computing the T_{pre} and T_{post} trees. A dominator tree can be computed in O(|V| + |E|) time [20]. Thus, the overall complexity is O(|V| + |E|).

As an example, let us compute a minimum kernel for the flowgraph in Figure 2. Its pre- and post-dominator trees are shown in Figures 3 and 4. T_{pre} has 7 leaves, $L_{pre} =$ $\{7,8,12,14,15,16,17\}$, and T_{post} has 9 leaves, $L_{post} =$ $\{1,3,6,7,8,11,13,14,15\}$. So, we check which of the leaves of T_{pre} dominates at least one other leaf of T_{pre} in T_{post} . Leaves L_{pre} are marked as shaded circles in T_{post} in Figure 4. We can see that, in T_{post} , vertex 16 dominates 12 and 14, and vertex 17 dominates all other leaves of L_{pre} . Thus, $L_{pre}^{D} = \{16,17\}$. The minimum kernel $L_{pre} - L_{pre}^{D}$ consist of five vertices: 7,8,12,14 and 15.

For a comparison, let us compute the minimum kernel given by $L_{post} - L_{post}^D$. The L_{post} leaves are marked as shaded circles in T_{pre} in Figure 3. We can see that, in T_{pre} , vertex 6 dominates 7 and 8, vertex 3 dominates 6, 7 and 8, vertex 13 dominates 14, and vertex 1 dominates all other leaves of L_{post} . Thus, $L_{post}^D = \{1,3,6,13\}$. The minimum kernel $L_{post} - L_{post}^D$ consist of five vertices: 7,8,11,14 and 15. It is easy to see from the flowgraph why vertices 11 and 12 are interchangeable in two minimum kernels.

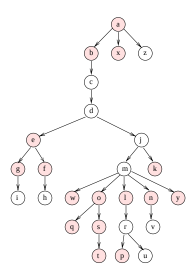


Figure 6: Edge pre-dominator tree of the flowgraph in Figure 2; shaded vertices are leaves of the tree in Figure 7.

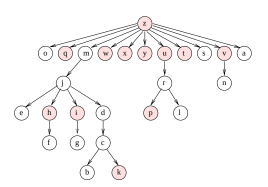


Figure 7: Edge post-dominator tree of the flowgraph in Figure 2; shaded vertices are leaves of the tree in Figure 6.

6 Decision Coverage Using Kernels

The kernel-based technique described above can be similarly applied to branch coverage by constructing pre- and post-dominator trees for the edges of the flowgraph instead of for its vertices. Figures 6 and 7 show edge pre- and postdominator tree of the flowgraph in Figure 2.

Similarly to Definition 2, a kernel set for edges is defined as a subset of edges of the flowgraph which satisfies the property that any set of tests which executes all edges of the kernel executes all edges of the flowgraph. A 100% branch coverage can be achieved by constructing a set of tests for the kernel. Minimum kernels for Figures 6 and 7 are: $L_{pre} - L_{pre}^{D} = \{i, h, k, p, q, t, v, w, x, y\}$ and $L_{post} - L_{post}^{D} = \{f, g, k, n, p, q, t, w, x, y\}$.

7 Conclusion

In this paper we present a technique for structural testing based on kernel computation. A kernel has the property that any set of tests which executes all vertices (edges) of the kernel executes all vertices (edges) of the program's flowgraph. For large programs, the number of statements and branches to be covered by tests might be prohibitive. Kernels allow us to reduce the amount of test cases to be constructed while preserving a 100% coverage. We present a linear-time algorithm for computing kernels of a minimum size based on pre- and post-dominator relations of a flowgraph.

Future work includes investigating how properties of dominators can be further exploited. One possibility is to apply the presented algorithm to testing of finite state machines (FSMs). Similarly to program coverage, a state or a transition of the FSM is considered covered if it is visited during the execution of the input test sequence [22]. Dominator relations can be used to identify kernels for FSM's states/transitions.

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