Data Flow Analysis Techniques for Test Data Selection

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This paper examines a family of program test data selection criteria derived from data flow analysis techniques similar to those used in compiler optimization. It is argued that currently used path selection criteria which examine only the control flow of a program are inadequate. Our procedure associates with each point in a program at which a variable is defined, those points at which the value is used. Several related path criteria, which differ in the number of these associations needed to adequately test the program, are defined and compared.
Introduction

Program testing is the most commonly used method for demonstrating that a program actually accomplishes its intended purpose. The testing procedure consists of selecting elements from the program's input domain, executing the program on these test cases, and comparing the actual output with the expected output (in this discussion, we assume the existence of an "oracle", that is, some method to correctly determine the expected output). While exhaustive testing of all possible input values would provide the most complete picture of a program's performance, the size of the input domain is usually too large for this to be feasible. Instead, the usual procedure is to select a relatively small subset of the input domain which is, in some sense, representative of the entire input domain. An evaluation of the performance of the program on this test data is then used to predict its performance in general. Ideally, the test data should be chosen so that executing the program on this set will uncover all errors, thus guaranteeing that any program which produces correct results for the test data will produce correct results for any data in the input domain. However, discovering such a perfect set of test data is a difficult, if not impossible task [1,2]. In practice, test data is selected to give the tester a feeling of confidence that most errors will be discovered, without actually guaranteeing that the tested and debugged program is correct. This feeling of confidence is generally based upon the tester's having chosen the test data according to some criterion; the degree of confidence depends on the tester's perception of how directly the criterion approximates correctness. Thus, if a tester has a "good" test data criterion, the problem of test data selection is reduced to finding data that meet the criterion.

One class of test data selection criteria is based on measures of code coverage. Examples of such criteria are statement coverage (every statement of a
program must be executed at least once during testing) and branch coverage (every branch must be traversed). Other coverage measures include Cn coverage measures [3], TEKn measures [4] and boundary-interior [5]. Obviously, once such a criterion has been chosen, test data must be selected to fulfill the criterion. One way to accomplish this is to select paths through the program whose elements fulfill the chosen criterion, and then to find the input data which would cause each of the chosen paths to be selected.

Using path selection criteria as test data selection criteria has a distinct weakness. Consider the strongest path selection criterion which requires that all program paths \( p_1, p_2, \ldots \) be selected. This effectively partitions the input domain \( D \) into a set of classes \( D = \bigcup D[j] \) such that for every \( x \in D \), \( x \in D[j] \) if and only if executing the program with input \( x \) causes path \( p_j \) to be traversed. Then a test \( T = \{ t_1, t_2, \ldots \} \), where \( t_j \in D[j] \), would seem to be a reasonably rigorous test of the program. However, this still does not guarantee program correctness. If one of the \( D[j] \) is not revealing [2], that is for some \( x_1 \in D[j] \) the program works correctly, but for some other \( x_2 \in D[j] \) the program is incorrect, then if \( x_1 \) is selected as \( t_j \) the error will not be discovered. In figure 1 we see an example of this. Two test cases would be sufficient to execute all paths in this program. If the two test values chosen for \( x \) are 2 and 5, then we would not discover that the condition "if \( x > 3 \)" should, in fact, have been "if \( x \geq 3 \). This problem is compounded further by the fact that many programs have a very large, or possibly infinite, number of paths and thus the criterion that all paths be selected must be replaced by a significantly weaker criterion that selects only a subset of the paths.

Although we must be aware that path selection criteria cannot insure that a set of test data capable of uncovering all errors will be chosen, we are not
figure 1
arguing that such criteria be abandoned. In the absence of feasible and reliable methods to formally prove correctness for all programs, we must continue to use testing strategies. Developing adequate path selection criteria will help bring us closer to establishing correctness. In [6] the reliability of path analysis is demonstrated. Furthermore, path selection criteria are used to determine correctness by symbolic execution of the code [7,8,9,10]. Our main goal for path selection criteria is that the number of paths selected be small enough so that all tests can be completed, yet large enough so that we can uncover many errors. In addition, we want criteria that can be checked for mechanically. That is, we should be able to write a program that, given as input a program, a set of test data, and a path selection criterion, will tell us whether the program paths that would be executed using the test data are sufficient to satisfy the criterion. In addition, this program should also be able to give us some indication as to why a given set of test data is inadequate. Of course, we would also like to be able to use the path selection criteria to mechanically generate a set of paths that meet the criterion and/or a set of test data for a given program, but that is a difficult, and sometimes impossible, task.

Most path selection criteria are based on control flow analysis, which examines the branch and loop structure of a program. We believe that data flow analysis, which is widely used in code optimization [11], should be considered as well. Data flow analysis focuses on how variables are bound to values, and how these variables are to be used. Rather than selecting program paths based solely on the control structure of a program, the data flow criteria presented in this paper track input variables through a program, following them as they are modified, until they are ultimately used to produce output values. These criteria are constructed so that critical associations between the definition of a variable and its uses are examined during program testing. It is our belief that, just as one would not feel
confident about a program without executing every statement in it as part of some test, one should not feel confident about a program without having seen the effect of using the value produced by each and every computation.

In the next section we present a programming language and define some graph-theoretic terminology. We then introduce a hierarchy of path selection criteria based on control and data flow analysis of a program. In the last section we discuss the relative strengths and weaknesses of the criteria.

The Programming Language

We now introduce our formal programming language. This may be thought of as either the intermediate level language produced by compilation from a high level language or the actual language in which the program was written. Our language allows only simple variables and contains the following legal statement types:

Start statement: start

Input statement: read \( x_1, \ldots, x_n \)
where \( x_1, \ldots, x_n \) are variables.

Assignment statement: \( y := f(x_1, \ldots, x_n) \)
where \( f \) is an \( n \)-ary function (\( n \geq 0 \)) and \( y, x_1, \ldots, x_n \) are variables.

Output statement: \( \text{print } e_1, \ldots, e_n \)
where \( e_i, i = 1, \ldots, n \), is either a literal or a variable.

Unconditional transfer statement: \( \text{goto } m \)
where \( m \) is an integer.

Conditional transfer statement: \( \text{if } p(x_1, \ldots, x_n) \text{ then goto } m \)
where \( p \) is an \( n \)-ary predicate (\( n > 0 \)), \( x_1, \ldots, x_n \) are variables, and \( m \) is an integer. 0-ary predicates, such as \( \text{TRUE} \) and \( \text{FALSE} \) are prohibited.

Halt statement: \( \text{stop.} \)

A program is a finite sequence of legal statements, each statement prefixed by a unique integer, known as its label. We shall use the term "transfer statements"
whenever we wish to include both conditional and unconditional transfers. For every transfer statement 'goto m' or 'if p then goto m', m must be the label of some statement in the program. That statement is called the target of the transfer statement. Every program contains exactly one start statement which appears as the first statement of the sequence and may not be the target of a transfer statement. Every program contains at least one halt statement. The final statement of a program must be either a halt statement or an unconditional transfer.

If $s_1$ is the $k^{th}$ statement in a program and $s_2$ is the $(k+1)^{st}$ statement, then we say that $s_1$ physically precedes $s_2$, and $s_2$ physically succeeds $s_1$. We say that statement $s_1$ executionally precedes statement $s_2$ (or $s_2$ executionally succeeds $s_1$) if and only if either $s_1$ is a transfer statement (either conditional or unconditional) and $s_2$ is its target, or, $s_1$ is not an unconditional transfer or halt statement, and $s_2$ is its physical successor. A statement $s$ is syntactically reachable if and only if there is a sequence of statements $s_1, ..., s_n$ such that $s_1$ is the start statement, $s_n$ is $s$, and for each $i=1, ..., n-1$, $s_i$ executionally precedes $s_{i+1}$.

A transfer statement is called ineffective if it physically precedes its target. All other transfer statements are effective. We require that every statement in the program be syntactically reachable, and that all transfer statements be effective. Violations of these restrictions are at best the product of coding practices which tend to obscure program logic and should therefore be eliminated. More significantly, their presence may well be indicative of certain types of logical or typographical errors (e.g. incorrect or missing labels; missing statements). It seems unlikely that a programmer would intentionally write code which can never be executed or include a completely unnecessary transfer statement to the very same statement that would have been executed without the transfer. Although we are concerned mainly with testing as a means of uncovering
program errors, it is, of course, highly desirable to find and correct as many errors as possible before testing begins. We propose that the procedure described in this paper include as part of its output some indication of potentially troublesome situations encountered in processing a program, similar in nature to 'syntax error' messages produced by a compiler. We will therefore continue to mention the types of program anomalies which may be discovered at each stage of the procedure.

Flow Graph Theoretic Concepts

A program can be uniquely decomposed into a set of disjoint blocks having the property that whenever the first statement of the block is executed, the other statements are then executed in the given order. Furthermore, the first statement of the block should be the only statement which may be executed directly after the execution of a statement in another block. Formally, a block is a maximal set of ordered statements \( b = \langle s_1, \ldots, s_n \rangle \) such that if \( n > 1 \), for \( i = 2, \ldots, n \), \( s_i \) is the unique executional successor of \( s_{i-1} \) and \( s_{i-1} \) is the unique executional predecessor of \( s_i \). Thus the first statement of a block is the only one which may have an executional predecessor outside the block, and the last statement is the only one which may have an executional successor outside the block. Every conditional transfer must be the last statement of a block, since effective conditional transfers cannot have unique executional successors.

The program graph \( G \) representing a program \( Q \) consists of one node \( i \) corresponding to each block \( b_i \) of \( Q \) and an edge from node \( j \) to node \( k \), denoted \((j,k)\), if and only if either the last statement of \( b_j \) is not an unconditional transfer and it physically precedes the first statement of \( b_k \), or the last
statement of \( b_j \) is a transfer whose target is the first statement of \( b_k \). If there is an edge from node \( j \) to node \( k \) we say that node \( j \) is a predecessor of node \( k \), and \( k \) is a successor of \( j \). The node corresponding to the block whose first statement is the start statement of the program is known as the start node. Such a node has no predecessors. A node corresponding to a block whose final statement is a halt statement is known as an exit node and has no successors. In addition, a node has two successors if and only if the final statement of its corresponding block is a conditional transfer. The requirement that all transfer statements be effective guarantees that the two successors are different nodes. That is, for every pair of nodes \( i \) and \( j \) there is at most one edge from node \( i \) to node \( j \).

A path is a finite sequence of nodes \( (n_1, \ldots, n_k) \), \( k \geq 2 \), such that there is an edge from \( n_i \) to \( n_{i+1} \) for \( i=1,2,\ldots,k-1 \). Because all transfer statements must be effective, there is at most one edge between any pair of nodes, allowing us to represent a path as a sequence of nodes, rather than as a sequence of edges. Note that the definition of path is a purely syntactic one. That is, a path is any sequence of nodes connected by edges. A complete path is a path whose initial node is the start node and whose final node is an exit node. Note that it may be the case that there is no input which will cause the sequence of statements represented by a particular path to be executed. Since it is known that there can be no algorithm to decide whether a given path is executable [12], we do not require that all complete paths be executable.

A syntactically endless loop is a path \( (n_1, \ldots, n_k) \), \( k>1 \), \( n_1 = n_k \), such that none of the blocks represented by the nodes on the path contain a conditional transfer statement whose target is either in a block which is not on the path or is a halt statement. Such a loop contains no possible escape and can be detected algorithmically and eliminated from a program, or flagged as a possible error. We
therefore assume that programs contain no syntactically endless loops. Since all statements in a program must be syntactically reachable and there may be no syntactically endless loops, we are guaranteed that every node appears on some complete path, although possibly an unexecutable one.

The Def/Use Graph

Our path selection criteria are based on an investigation of the ways in which values are associated with variables, and how these associations can affect the execution of the program. This analysis focuses on the occurrences of variables within the program; the actual functions and predicates to be computed play no role. Each variable occurrence is classified as being a definitional occurrence, computation-use occurrence, or predicate-use occurrence. We shall refer to these as def, c-use and p-use, respectively.

The assignment statement 'y:=f(x_1,\ldots,x_n)' contains c-uses of x_1,\ldots,x_n followed by a def of y.

The input statement 'read x_1,\ldots,x_n' contains defs of x_1,\ldots,x_n.

The output statement 'print x_1,\ldots,x_n' contains c-uses of x_1,\ldots,x_n.

The conditional transfer statement 'if p(x_1,\ldots,x_n) then goto m' contains p-uses of x_1,\ldots,x_n.

In the following discussion we will say that a node of a program graph contains a c-use or a def of a variable if there is a statement in the corresponding block containing a c-use or a def of that variable. Because the value of a variable occurring in the predicate portion of a conditional transfer statement will affect the execution sequence of the program, we associate p-uses with edges rather than with nodes. If the final statement of the block
corresponding to node i is 'if \( p(x_1, \ldots, x_n) \) then goto \( m' \), and the two successors of node i are nodes j and k then we will say that edges \((i, j)\) and \((i, k)\) contain p-uses of \( x_1, \ldots, x_n \). In figure 2, node 6 contains c-uses of z and x, followed by a def of z, followed by a c-use and a def of pow. Edges \((5, 6)\) and \((5, 7)\) each contain a p-use of pow.

Since we are interested in tracing the flow of data between nodes, any definition which is used only within the node in which that definition occurs is of little importance to us. Thus we categorize defs and uses as being either global or local. A c-use of a variable \( x \) is a global c-use if and only if there is no def of \( x \) preceding the c-use within the block in which it occurs. That is, the value of \( x \) must have been assigned in some block other than the one in which it is being used. Otherwise it is a local c-use. Global c-uses are often called locally exposed uses in the data flow analysis literature ([11]).

Let \( x \) be a variable occurring in a program. We say that a path \((i, n_1, \ldots, n_m, j), m \geq 0, \) containing no defs of \( x \) in nodes \( n_1, \ldots, n_m \) is called a def-clear path with respect to (wrt) \( x \) from node i to node j. A path \((i, n_1, \ldots, n_m, j, k), m \geq 0, \) containing no defs of \( x \) in nodes \( n_1, \ldots, n_m, j \) is called a def-clear path wrt \( x \) from node i to edge \((j, k)\). An edge \((i, j)\) is a def-clear path wrt \( x \) from node i to edge \((i, j)\). A def of a variable \( x \) in node i is a global def if and only if it is the last def of \( x \) occurring in the block associated with node i and there is a def-clear path wrt \( x \) from i to either a node containing a global c-use of \( x \) or to an edge containing a p-use of \( x \). Thus, a global def defines a variable which will be used outside the node in which the definition occurs. A def of a variable \( x \) in node i which is not a global def is a local def if and only if there is a local c-use of \( x \) in node i which follows this def, and no other def of \( x \) appears between the def and the local c-use. The def of 'answer' in node 9 of
1. start
2. read x, y
3. if y<0 then goto 6
4. pow := y
5. goto 7
6. pow := -y
7. z := 1
8. if pow=0 then goto 12
9. z := z*x
10. pow := pow-1
11. goto 8
12. if y>=0 then goto 14
13. z := 1/z
14. answer := z+1
15. print answer
16. stop

figure 2
figure 2 is local. Any def which is neither global nor local will never be used
and the program should be examined for possible error.

Methodologies which detect program anomalies using data flow analysis [13,14]
consider the presence of any def-clear path wrt a variable x from the start node to
a use of x to be a possible error. Since some of these paths may not be executable,
there may well be no error. If, however, none of these paths contains a definition
of x, and at least one is executable, then there is indeed an error. Thus we
assume that there is some path from the start node to every global c-use or p-use
of a variable which contains a def of that variable. Programs which violate this
assumption should be flagged as having a possible error.

We create the def/use graph from a program graph by associating each node i
with two sets, def and c-use, and each edge (i,j) with the set p-use. def(i) is
the set of variables for which node i contains a global def; c-use(i) is the set of
variables for which node i contains a global c-use; p-use(i,j) is the set of
variables for which edge (i,j) contains a p-use. An edge (i,j) for which
p-use(i,j) is non-empty is called a labelled edge; if p-use(i,j) = ∅ then (i,j) is
called an unlabelled edge. Because 0-ary predicates are not allowed, edges which
are the sole out-edges of a node are always unlabelled, while those which are one
of a pair of out-edges are always labelled. In figure 2 these sets are:

<table>
<thead>
<tr>
<th>node</th>
<th>c-use</th>
<th>def</th>
<th>edge</th>
<th>p-use</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>∅</td>
<td>[x,y]</td>
<td>(1,2)</td>
<td>{y}</td>
</tr>
<tr>
<td>2</td>
<td>{y}</td>
<td>[pow]</td>
<td>(1,3)</td>
<td>{y}</td>
</tr>
<tr>
<td>3</td>
<td>{y}</td>
<td>[pow]</td>
<td>(5,6)</td>
<td>{pow}</td>
</tr>
<tr>
<td>4</td>
<td>∅</td>
<td>[z]</td>
<td>(5,7)</td>
<td>{pow}</td>
</tr>
<tr>
<td>5</td>
<td>∅</td>
<td>∅</td>
<td>(7,8)</td>
<td>{y}</td>
</tr>
<tr>
<td>6</td>
<td>{x,z,pow}</td>
<td>[z,pow]</td>
<td>(7,9)</td>
<td>{y}</td>
</tr>
<tr>
<td>7</td>
<td>∅</td>
<td>∅</td>
<td></td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>{z}</td>
<td>[z]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>{z}</td>
<td>∅</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Note that 'answer', which has only a local def and a local c-use, does not appear in these sets. Edges (2,4), (3,4), (4,5), (6,5), and (8,9) are unlabelled.

We now define several sets needed in the construction of our def/use criteria. Let \( i \) be any node, and \( x \) any variable such that \( x \in \text{def}(i) \). Then \( \text{dcu}(x,i) \) is the set of all nodes \( j \) such that \( x \in \text{c-use}(j) \) and for which there is a def-clear path wrt \( x \) from \( i \) to \( j \); \( \text{dpu}(x,i) \) is the set of all edges \( (j,k) \) such that \( x \in \text{p-use}(j,k) \) and for which there is a def-clear path wrt \( x \) from \( i \) to \( j \). The \( \text{dcu} \) and \( \text{dpu} \) sets for figure 2 are:

\[
\begin{align*}
\text{dcu}(x,1) &= \{6\} & \text{dpu}(x,1) &= \emptyset \\
\text{dcu}(y,1) &= \{2,3\} & \text{dpu}(y,1) &= \{(1,2), (1,3), (7,8), (7,9)\} \\
\text{dcu}(\text{pow},2) &= \{6\} & \text{dpu}(\text{pow},2) &= \{(5,6), (5,7)\} \\
\text{dcu}(\text{pow},3) &= \{6\} & \text{dpu}(\text{pow},3) &= \{(5,6), (5,7)\} \\
\text{dcu}(z,4) &= \{6,8,9\} & \text{dpu}(z,4) &= \emptyset \\
\text{dcu}(z,6) &= \{6,8,9\} & \text{dpu}(z,6) &= \emptyset \\
\text{dcu}(\text{pow},6) &= \{6\} & \text{dpu}(\text{pow},6) &= \{(5,6), (5,7)\} \\
\text{dcu}(z,8) &= \{9\} & \text{dpu}(z,8) &= \emptyset 
\end{align*}
\]

Let \( P \) be a set of complete paths for a def/use graph of a given program. We say that a node \( i \) is included in \( P \) if \( P \) contains a path \((n_1, \ldots, n_m)\) such that \( i = n_j \) for some \( j \), \( 1 \leq j \leq m \). Similarly, an edge \((i_1, i_2)\) is included in \( P \) if \( P \) contains a path \((n_1, \ldots, n_m)\) such that \( i_1 = n_j \) and \( i_2 = n_{j+1} \) for some \( j \), \( 1 \leq j \leq m-1 \). A path \((i_1, \ldots, i_k)\) is included in \( P \) if \( P \) contains a path \((n_1, \ldots, n_m)\) and \( i_1 = n_j \), \( i_2 = n_{j+1} \), \ldots, \( i_k = n_{j+k-1} \) for some \( j \), \( 1 \leq j \leq m-k+1 \). In addition, we say that \( P \) is executed if every path contained in \( P \) is traversed during the course of executing the program on a set of test input data.
A Family of Path Selection Criteria

We now introduce a family of path selection criteria. Let $G$ be a def/use graph, and $P$ be a set of complete paths of $G$. Then

- $P$ satisfies the all-nodes criterion if every node of $G$ is included in $P$.
- $P$ satisfies the all-edges criterion if every edge of $G$ is included in $P$.
- $P$ satisfies the all-defs criterion if for every node $i$ of $G$ and every $x \in \text{def}(i)$, $P$ includes a def-clear path wrt $x$ from $i$ to some element of $\text{dcu}(i,x)$ or $\text{dpu}(i,x)$.
- $P$ satisfies the all-p-uses criterion if for every node $i$ and every $x \in \text{def}(i)$, $P$ includes a def-clear path wrt $x$ from $i$ to all elements of $\text{dpu}(x,i)$.
- $P$ satisfies the all-c-uses/some-p-uses criterion if for every node $i$ and every $x \in \text{def}(i)$, $P$ includes some def-clear path wrt $x$ from $i$ to every node in $\text{dcu}(x,i)$; if $\text{dcu}(x,i)$ is empty, then $P$ must include a def-clear path wrt $x$ from $i$ to some edge contained in $\text{dpu}(x,i)$. This criterion requires that every c-use of a variable $x$ defined in node $i$ must be included in some path of $P$. If there is no such c-use, then some p-use of the definition of $x$ in $i$ must be included. Thus to fulfill this criterion, every definition which is ever used must have some use included in the paths of $P$, with the c-uses particularly emphasized.
- $P$ satisfies the all-p-uses/some-c-uses criterion if for every node $i$ and every $x \in \text{def}(i)$, $P$ includes a def-clear path wrt $x$ from $i$ to all elements of $\text{dpu}(x,i)$; if $\text{dpu}(x,i)$ is empty, then $P$ must include a def-clear path wrt $x$ from $i$ to some node contained in $\text{dcu}(x,i)$. As in the case of all-c-uses/some-p-uses, this criterion requires every definition which is ever
used to be used in some path of $P$. In this case however, the emphasis is on $p$-uses.

$P$ satisfies the all-uses criterion if for every node $i$ and every $x \in \text{def}(i)$, $P$ includes a def-clear path wrt $x$ from $i$ to all elements of $\text{dcu}(x,i)$ and to all elements of $\text{dpu}(x,i)$.

A path $(n_1, \ldots, n_k)$ is loop-free if $n_i \neq n_j$ whenever $i \neq j$. $P$ satisfies the all-du-paths criterion if for every node $i$ and every $x \in \text{def}(i)$, $P$ includes every loop-free def-clear path wrt $x$ from $i$ to all elements of $\text{dpu}(x,i)$ and to all elements of $\text{dcu}(x,i)$.

$P$ satisfies the all-paths criterion if $P$ includes every complete path of $G$.

Note that, due to loops, many graphs have infinitely many complete paths.

Criterion $c_1$ includes criterion $c_2$ if for every def/use graph $G$, any set of complete paths of $G$ that satisfies $c_1$ also satisfies $c_2$. Criterion $c_1$ strictly includes criterion $c_2$, denoted $c_1 > c_2$, if and only if $c_1$ includes $c_2$, and for some def/use graph $G$ there is a set of complete paths of $G$ that satisfies $c_2$ but not $c_1$. Note that this is clearly a transitive relation. We say that criteria $c_1$ and $c_2$ are incomparable if neither $c_1 > c_2$ nor $c_2 > c_1$.

We can assume that all def/use graphs contain more than one node. Single-node graphs have only one path and thus any of the criteria would select that path. Furthermore we may assume that all def/use graphs have more than two nodes and at least two labelled edges. This follows immediately from our definition of block, and the requirement that all transfer statements be effective.
Theorem:

The family of criteria is partially ordered by strict inclusion as shown in figure 3. Furthermore, criterion \( c_i \) strictly includes criterion \( c_j \) if and only if it is explicitly shown to be so in figure 3 or follows from the transitivity of the relationship.

Proof: In most cases the inclusion is immediate and will not be discussed. In such cases we restrict our proof to the demonstration that each inclusion shown in figure 3 is in fact a strict inclusion, and that pairs of criteria not shown in figure 3 to be related by strict inclusion are incomparable.

1. \textit{all-paths} \( \Rightarrow \) \textit{all-du-paths}

Let \( G \) be any graph containing an infinite number of paths. \( G \) can contain only a finite number of different loop-free paths. Let \( P \) be the smallest set of complete paths containing all loop-free paths of \( G \). By definition, \( P \) satisfies the all-du-paths criterion. Since \( P \) can contain at most one complete path for each loop-free path (otherwise there would be a smaller set of complete paths containing all loop-free paths), \( P \) must be finite, and hence does not satisfy the all-paths criterion for \( G \).

2. \textit{all-du-paths} \( \Rightarrow \) \textit{all-uses}

Consider the graph of figure 4. \(((1,2,4,5,7),(1,3,4,6,7))\) satisfies all-uses, but not all-du-paths, since it does not include the path \((1,2,4,6,7)\), which includes a def-clear path \textit{wrt} \( y \) from node 2 to node 7.

3. \textit{all-uses} \( \Rightarrow \) \textit{all-p-uses/some-c-uses}

Consider the graph of figure 5. \(((1,2,3,4),(1,3,5))\) satisfies \textit{all-p-uses/some-c-uses}, but not all-uses, since there is no def-clear path \textit{wrt} \( y \) from the def of \( y \) in node 2 to the c-use of \( y \) in node 5.
all-paths $\Rightarrow$ all-du $\Rightarrow$ all-paths $\Rightarrow$ some-p-uses $\Rightarrow$ all-c-uses/

all-p-uses/
some-c-uses $\Rightarrow$ all-p-uses $\Rightarrow$ all-edges $\Rightarrow$ all-nodes

figure 3
read x

x < 0 → y := 0

x ≥ 0 → x := 2

y := 0

x even → z := 1

x odd → z := 3

z := 1 → 5

z := 3 → 6

code := y + z

print code

figure 4
1. Read $x, y$

2. If $x$ is even, then
   - $y := y + x/2$
   - Go to 2

3. If $x$ is odd, then
   - Go to 3

4. If $x < 0$, then
   - $y := -y$
   - Print $y$
   - Go to 4

5. If $x \geq 0$, then
   - Print $y$
   - Go to 5

Figure 5
4. **all-uses \( \Rightarrow \) all-c-uses/some-p-uses**  
   Consider the graph of figure 6. \( \{(1,3)\} \) satisfies all-c-uses/some-p-uses, but does not satisfy all-uses since there is no path containing the p-use of \( x \) in edge \((1,2)\).

5. **all-c-uses/some-p-uses \( \Rightarrow \) all-defs**
6. **all-p-uses/some-c-uses \( \Rightarrow \) all-defs**
   
   Consider the graph of figure 7. \( \{(1,2)\} \) satisfies all-defs, but does not satisfy all-c-uses/some-p-uses or all-p-uses/some-c-uses.

6. **all-p-uses/some-c-uses \( \Rightarrow \) all-p-uses**
   Consider the graph of figure 8. \( \{(1,2,3,5),(1,3,4)\} \) satisfies all-p-uses, but not all-p-uses/some-c-uses, since dpu\((y,2)\) is empty, but there is no def-clear path wrt \( y \) from the definition of \( y \) in node 2 to the c-use of \( y \) in node 4.

7. **all-p-uses \( \Rightarrow \) all-edges**
   In this case, the inclusion does not follow immediately from the definitions.

   Let \( P \) be any set of complete paths of a def/use graph \( G \) that satisfies all-p-uses. We will show that every edge \((i,j)\) in \( G \) is included in \( P \).
   
   **Case 1:** \((i,j)\) is labelled.
   
   Then \((i,j)\) contains a p-use of some variable, say \( x \). Since this p-use must be preceded by a def of \( x \) along some path from the start node to \((i,j)\), \( P \) must include a def-clear path wrt \( x \) from that def to \((i,j)\).
   
   Since \((i,j)\) is an edge along that path, \( P \) includes \((i,j)\).
   
   **Case 2:** \((i,j)\) is not labelled.
   
   **Case 2a:** \( i \) is the start node.
   
   Then edge \((i,j)\) must be the first edge in every complete path of \( G \). Since \( G \) has at least one labelled edge, \( P \) contains at least one
read x
print x

x < 0
print 'error'

x ≥ 0

y := \sqrt{x}
print y

figure 6
figure 7
read $x, y$

$y := y^{x}$

$x$ not integer

$x \geq 0$

$x < 0$

print $y$

print 'error'

figure 8
complete path, and therefore $P$ includes $(i,j)$.

**Case 2b:** $i$ has at least one labelled in-edge.

This means that $i$ has a predecessor $k$, and edge $(k,i)$ is labelled. Since $j$ is the unique successor of $i$, any complete path containing $(k,i)$ must also contain $(i,j)$. As $(k,i)$ is a labelled edge, it must be included in $P$, and, therefore, so must $(i,j)$.

**Case 2c:** $i$ has only unlabelled in-edges.

The definition of 'block' insures that if any node has only one in-edge, that edge is labelled, and we may therefore assume that $i$ has more than one unlabelled in-edge. Thus there must be at least two distinct paths from the start node to $i$. At least one of these paths must contain a labelled edge (otherwise the paths would be identical). Select any such path $p=(s, ..., n_1, n_2, ..., i)$, where $s$ is the start node ($s$ may be $n_1$), edge $(n_1, n_2)$ is labelled, and $(n_2, ..., i)$ contains only unlabelled edges. Any complete path containing $(n_1, n_2)$ must contain $(n_2, ..., i)$, and since $i$ is the unique predecessor of $j$, edge $(i,j)$ must be on that complete path as well. Because $(n_1, n_2)$ is labelled, it must be included in $P$, and, therefore so is $(i,j)$.

We now demonstrate that the inclusion is strict. Consider the graph of figure 9. $\{(1,2,3,2,4)\}$ satisfies all-edges but not all-p-uses as it does not include a def-clear path wrt $x$ from the def of $x$ in node 1 to edge $(2,4)$.

8. all-edges $\Rightarrow$ all-nodes

Consider the graph of figure 10. $\{(1,2,3)\}$ satisfies all-nodes but not all-edges.
1. read $x, y$

2. $x < 100$

3. $x := x \times y$
   $y := y + 1$

4. print $x$

figure 9
\text{read } x, y

x > 1000

y := (x+y)/2

x \leq 1000

\text{print } x, y

\text{figure 10}
9. **all-c-uses/some-p-uses and all-p-uses/some-c-uses are incomparable**

The graph of figure 5 demonstrates that all-p-uses/some-c-uses does not include all-c-uses/some-p-uses. \{ (1,2,3,4), (1,3,5) \} satisfies all-p-uses/some-c-uses, but not all-c-uses/some-p-uses since there is no def-clear path wrt y from the def of y in node 2 to the c-use of y in node 5. Similarly, the graph of figure 6 demonstrates that all-c-uses/some-p-uses does not include all-p-uses/some-c-uses. \{ (1,3) \} satisfies all-c-uses/some-p-uses, but not all-p-uses/some-c-uses since there is no path containing the p-use of x in edge \( (1,2) \).

10. **all-defs and all-p-uses are incomparable**

**all-defs and all-edges are incomparable**

**all-defs and all-nodes are incomparable**

**all-c-uses/some-p-uses and all-p-uses are incomparable**

**all-c-uses/some-p-uses and all-edges are incomparable**

**all-c-uses/some-p-uses and all-nodes are incomparable**

The graph of figure 6 demonstrates that all-c-uses/some-p-uses does not include all-nodes. \{ (1,3) \} satisfies all-c-uses/some-p-uses, but does not include node 2. Because of the transitivity of inclusion, this also means that all-c-uses/some-p-uses does not include all-edges or all-p-uses, and that all-defs does not include all-edges, all-p-uses, or all-nodes. The graph of figure 9 demonstrates that all-p-uses does not include all-defs, since \{ (1,2,3,2,4), (1,2,4) \} satisfies all-p-uses, but the def of y in node 3 is not used along either path. Because of the transitivity of inclusion, this also means that neither all-edges nor all-nodes includes all-defs, and that all-p-uses, all-edges, and all-nodes do not include all-c-uses/some-p-uses.
Analysis of the Criteria

The criteria all-nodes (statement coverage) and all-edges (branch coverage) are often used in program testing despite the fact that they are extremely weak criteria. Our search for stronger criteria that make use of data flow information led us at first to all-defs. Our assumption is that every definition in a program was included by the programmer because it would eventually be used somewhere and thus a well-tested program should test all definitions. However, we rejected all-defs as an adequate criterion since it does not even include all-nodes. In [15] errors are separated into domain errors, which occur when an incorrect path is chosen due to a control flow error, and computation errors, which occur when a correct path is chosen but an assignment statement contains an erroneous computation. All-defs can detect computation errors but not necessarily domain errors, while all-edges can detect domain errors but not necessarily computation errors. In looking for criteria that can detect both types of errors, we separated uses of variables into p-uses and c-uses. All-p-uses is our first data flow analysis criterion which includes all-edges, but it too primarily detects domain errors. It is stronger than all-edges since it requires a path from every definition of a variable to every possible p-use of that variable, while all-edges merely requires that there be some path that includes that p-use. Since the value of a variable contained in a predicate may have been defined in one of several places, it is clear that all-p-uses can uncover more errors than all-edges. The criterion all-p-uses/some-c-uses is the weakest of our criteria that includes both all-defs and all-edges. We are guaranteed that testing according to this criterion exercises every edge and every computation.

Consider the program of figure 11, which is a translation into our programming language of the Wensleysqroot program presented in [7] to compute $\sqrt{p}$, $0 \leq p < 1$, to
accuracy $e$, $0 < e \leq 1$. The program contains an error; statements 11 and 12 should be interchanged. The set of paths $\{(1,6),(1,2,3,4,2,3,5,2,7)\}$ satisfies all-edges, but would not detect the error. As stated in [7], "a looping factor of two is required to derive test data that reveals the bug," that is, the tester must specify that some path containing at least two executions of the loop be tested. In fact, two or more executions of the loop may not suffice. The problem is that the definition of $c$ in node 5 is never used unless the set of paths includes a definition-clear path wrt $c$ from node 5 to node 3, and thus the error cannot be detected unless the path $(5,2,3)$ is included. The all-defs criterion, however, does require that all definitions be used, and thus any set of paths selected according to this criterion would have to include $(5,2,3)$. The set of paths $\{(1,2,3,5,2,3,5,2,7),(1,2,3,4,2,3,4,2,7)\}$ would detect the error; however node 6 and edge $(1,6)$ would not be tested. All-p-uses is not adequate to find the error either. $\{(1,6),(1,2,7),(1,2,3,5,2,7),(1,2,3,4,2,3,4,2,7)\}$ satisfies all-p-uses without including $(5,2,3)$. However, since the program contains no p-uses of the definitions of $c$ in nodes 4 and 5, all-p-uses/some-c-uses does require that the paths $(5,2,3)$ and $(4,2,3)$ be included.

Since the value of a variable used in a c-use may have been defined in one of several places, all-c-uses/some-p-uses is more likely to find computation errors than all-p-uses/some-c-uses. In particular, all-c-uses/some-p-uses requires paths between every definition and every possible c-use of that definition. For figure 11, this means that any set of paths chosen according to all-c-uses/some-p-uses must include the paths $(4,2,3,4)$, $(4,2,3,5)$, $(5,2,3,4)$ and $(5,2,3,5)$. However, this criterion does not include all-edges either. For example, $\{(1,2,3,5,2,3,5,2,7),(1,2,3,4,2,3,5,2,7),(1,2,3,4,2,3,4,2,7),(1,2,3,5,2,3,4,2,7)\}$ satisfies all-c-uses/some-p-uses, but does not include edge $(1,6)$. Furthermore, it does not include path $(1,2,7)$, which would be executed if the input data were
1. start
2. read p, e
3. d := 1
4. x := 0
5. c := 2 * p
6. if c ≥ 2 then goto 18
7. if d ≤ e then goto 16
8. d := d/2
9. t := c - (2 * x + d)
10. if t < 0 then goto 14
11. x := x + d
12. c := 2 * (c - (2 * x + d))
13. goto 7
14. c := 2 * c
15. goto 7
16. print x
17. stop
18. print 'error'
19. stop

figure 11
incorrect and $e > 1$. Since the program does check for $p < 1$, it may very well be an error that it does not explicitly check for $e < 1$. This error would be detected by all-p-uses/some-c-uses, however, since it does require that the path $(1, 2, 7)$ be included.

The criterion all-uses, which includes both all-p-uses/some-c-uses and all-c-uses/some-p-uses, can detect both types of errors. This criterion is similar to required element testing [16]. One set of paths which satisfies the all-uses criterion for figure 11 is $\{(1, 6), (1, 2, 3, 5, 2, 3, 5, 2, 7), (1, 2, 7), (1, 2, 3, 4, 2, 3, 5, 2, 7), (1, 2, 3, 4, 2, 3, 4, 2, 7), (1, 2, 3, 5, 2, 3, 4, 2, 7)\}$. Notice that any set of paths which satisfies this criterion must contain the paths $(1, 6), (1, 2, 7)$, and all of the combinations of predicates represented by the paths $(4, 2, 3, 4), (4, 2, 3, 5), (5, 2, 3, 4)$ and $(5, 2, 3, 5)$. However, for some programs, this criterion may not test all possible combinations of predicates, as we saw in figure 4. We therefore defined the all-du-paths criterion.

Conclusions and Future Work

The data flow criteria that we have defined can be used to bridge the gap between the requirement that every branch be traversed and the requirement that every path be traversed. Our criteria focus on the interaction of portions of the program linked by the flow of data rather than solely by the flow of control. Research is currently underway to determine the relative costs of the criteria in terms of the number of test cases required to satisfy them, and to more precisely characterize the types of errors detectable by each. We envision a tester being able to select a particular criterion by determining whether the likely payoff in terms of errors detectable is worth the added cost in terms of additional tests necessary.
REFERENCES


Data flow analysis techniques for test data selection.