THE DETECTION OF UNEXECUTABLE PROGRAM PATHS
THROUGH STATIC DATA FLOW ANALYSIS*

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ABSTRACT

An unfortunate characteristic of current static analysis algorithms is their apparent inability to distinguish between executable and unexecutable program paths. The definitive determination of executability of a given path has long been known to be unachievable. This paper presents some heuristics for detecting certain classes of unexecutable paths and preliminary findings tending to indicate that the heuristics can be expected to be rather effective. The heuristics are based upon the application of existing static data flow analysis algorithms and hence offer hope of coexisting with and guiding diagnostic and optimization scans which also use data flow analysis.
I. INTRODUCTION

Static program analysis is a term which describes the process of examining the source text of a program for the purpose of inferring characteristics of the execution behavior of the program specified by the text. Compilers perform static analysis (e.g. the lexical and syntactic scans) as a necessary prelude to the process of generating the object code which effects the specified execution behavior. Object code optimizers, viewed in this light, are seen to be phases of the compilation process which perform more sophisticated static analysis in attempting to draw deeper inferences aimed at the production of more efficient object code. This optimization has typically been aimed at speed and space efficiencies [1,2], but more recently has also been focussed on gaining efficiency by recognizing and exploiting parallelism [3].

Static analysis is also used to detect errors in programs. Indeed, some error detection derives quite naturally from the compilation process, as source text which is unrecognizable by the compiler is by definition thereby found to be in error. As might be suspected, however, more powerful error detection capabilities are obtainable as the result of applying more powerful static analysis techniques.

Recently [4] it has been demonstrated that the static analysis techniques used in the most powerful program optimizers also can be used to effect powerful error detection. These techniques are based upon a methodology known as data flow analysis. In data flow analysis the flow of values into and out of program variables is examined as program execution is hypothesized through sequences of statements. Program optimizers use data flow analysis to search for repetitious, redundant, or wasteful data creation and usage sequences, in hopes of being able to synthesize object programs whose input/output behavior replicates that defined by the original source program, but which execute more efficiently than object programs which would be produced by a more mechanical translation of the source text. Error detection and validation systems use data flow analysis to search for erroneous, illegal or suspicious patterns of value creation and usage [5].

Data flow analysis entails the analysis of the program flow graph, a labelled directed graph derived from the program's source text. Each
node of the flow graph represents a different execution unit of the program (e.g. a statement or basic block [6]) and is labelled with information about the variables referred to in the execution unit and the ways in which these variables are used. A directed edge \((v_i, v_j)\) appears in the flow graph if and only if examination of the program source text indicates that execution unit \(v_j\) can be executed immediately after execution of unit \(v_i\). Hence it is readily seen that paths through the program flow graph correspond to sequences of execution units, and the corresponding sequences of variable usages. Hence the effects of all possible program executions can be modelled and analyzed by propagating the labels on the program flow graph nodes along paths through the graph to all other graph nodes bearing related labelings. This is the essence of data flow analysis.

From the preceding, it can be seen that data flow analysis operates only on a graph model of the program, and not on the program itself. Often the model can be constructed to represent only a narrow range of program characteristics, pinpointing, for example, a specific but important family of programming errors. In such cases the model generally occupies less space than the program it represents, and the analysis of the model can be completed more rapidly than an execution of the program. These storage and speed efficiencies are often cited as important advantages of data flow analysis (and all static analysis approaches in general). Another important advantage derives from the fact that data flow analysis algorithms examine all possible execution paths through a program. Thus they can either certify that a particular data usage pattern cannot occur during any program execution or they can identify specific paths along which the pattern will occur. These characteristics, crucial to the process of object code optimization, also serve to make data flow analysis a particularly attractive error detection and validation methodology.

Data flow analysis is not without its weaknesses, however. Because its algorithms operate on a model of the program, the validity and efficiency of its results depend upon the accuracy and parsimony of the model. Unfortunately it has been found that some characteristics of program execution behavior (such as the functioning of many real arithmetic units) are difficult to model accurately and efficiently. The process of modelling many important classes of program errors as data
flow anomalies, moreover, is just now being systematically pursued [7,8] and seems to have some significant limitations.

A more fundamental weakness of current data flow analysis methodologies, however, is that current algorithms are unable to detect and compensate for the presence of paths through program flow graphs which correspond to unexecutable program sequences. The problem arises because each of the edges of a program flow graph represents a local condition, namely a pair of nodes one of which is reachable from the other. A path through the graph, however, specifies a sequence of these edges, and hence a more complex global condition. In order for any given edge to be traversed during execution of the program, a certain condition, specified by the source text, must be satisfied. It is possible for the conditions specified for two program edges to be mutually incompatible, however. In such a case, the two edges could not be traversed in sequence as part of a single program execution. Hence a path through the flow graph containing these two edges in sequence could not correspond to a possible program execution. Such a path is called an unexecutable path. It should be clear that any procedure which studies all paths through a flow graph of a given program will, for some programs, thus be studying some unexecutable paths. It is possible that erroneous or inefficient situations may be detected along such paths, in which case errors which cannot occur would be reported or effort would be wasted in trying to make unexecutable code more efficient. It is also possible that optimization attempts might be thwarted by needless concern over troublesome aspects of unexecutable program sequences. In one recent study [9], it was observed that approximately 15% of the error messages generated by the DAVE static error detection system [5] reported errors occurring on unexecutable paths. Hence it appears that the usefulness and credibility of static analysis might be increased if unexecutable paths could be detected and removed from consideration by the static analyzer. This paper describes a method for approaching this problem.

Before proceeding with a detailed description of the proposed method, it is important to state some theoretical limitations and other approaches, however. First it must be observed that the problem of determining the executability of a given path through a given program
is unsolvable, being equivalent to the Halting Problem \[10\]. Specifically the unsolvability of the Halting Problem indirectly implies that it is not possible to construct a procedure which will always correctly determine whether any path through any program is executable. There are, however, heuristic procedures which are capable of determining the executability of some paths through some programs. Hence it becomes important to empirically determine whether heuristics, such as the one described here, reliably determine executability for a significant class of paths and programs. Early experiments seem to indicate that the heuristic described here is effective for significant classes of programs.

The method presented here seems particularly noteworthy because it utilizes algorithms and methodologies of static data flow analysis in order to detect and suppress unexecutable paths. Other methods for determining the executability of a path have been proposed and implemented. The most notable involve attempting to solve systems of predicates as is done in automatic program verification \[11\] and attempting to solve systems of inequalities in conjunction with symbolic execution \[12\]. These approaches involve the use of more sophisticated, higher cost methodologies, however, and seem best suited for use as stand-alone executability checkers. The benefits of the proposed method seem to derive from its dependence upon existing data flow analysis techniques. This seems to cause the method to be relatively fast and cheap and raises the possibility of imbedding it as an integral part of existing static error detection and optimization analyzers.

II. AN INTRODUCTION TO DATA FLOW ANALYSIS

As observed earlier, data flow analysis is a term which is used to describe a class of techniques which can determine the extent and nature of the interactions of the various local data manipulations within a program. These techniques generally operate by propagating descriptions about data usage from the nodes at which each usage occurs along paths in the program flow graph to all graph nodes which could conceivably be affected by such a data usage. Data flow anlaysis algorithms are usually used to scan the patterns of data usage along all paths through a program, searching for some specific patterns. In
program optimization, for example, certain patterns of usage indicate the existence of superfluous computations, which can be removed. An example of this is a dead variable -- i.e., a variable which has been assigned a value at a program node, and which is subsequently not referenced at any program node prior to a redefinition or termination of the program. The computations involved in producing the value used to define the variable represent a waste of effort and need not be performed by the program object code. It is important to note that this determination of wasted effort is a conclusion about the overall pattern of usages of a particular variable, and that this global conclusion has been reached through a consideration of the effects of propagating local information about data usage. Further elaboration about the use of data flow analysis in global program optimization can be found in [1].

In program testing and validation, certain patterns of variable reference and definition are considered to be outright errors or symptoms of errors. For example, a reference to a variable which is not preceded by a definition of the variable is regarded to be an outright error, which may, moreover, also be symptomatic of a more subtle underlying error such as a misspelling. Similarly, two consecutive definitions of a variable which are not separated by a reference along any intervening path are regarded as a likely symptom of error. Here too, it is seen that the error and anomaly conditions are detected by studying the effects of propagating information about local data usage to other graph nodes which are impacted by that usage. A more detailed and mathematical treatment of the application of data flow analysis to error and anomaly detection can be found in [4].

Two data flow analysis procedures which will be useful in unexecutable path detection will now be introduced. These two procedures, LIVE and AVAIL, both recognize the existence of only two distinct types of data operations at a given node. The two operations are usually denoted by gen and kill. The following notational conventions will be used in this paper.

If the data object, d, is used in a gen operation at node n, this will be indicated by assigning one as the value of the function gen(n,d). If d is not used in a gen operation at n, the value of gen(n,d) will be zero.
Similarly, if the data object, $d$, is used in a \textbf{kill} operation at node $n$, this will be indicated by assigning one as the value of the function $\text{kill}(n,d)$. If $d$ is not used in a \textbf{kill} operation at $n$, the value of $\text{kill}(n,d)$ will be zero.

Now suppose that a given program contains $D$ data objects indexed from 1 to $D$. It is useful to define the following Boolean vector valued functions defined on the nodes of the program flow graph:

- $\text{GEN}(n)$ is the Boolean $D$-vector whose $i^{\text{th}}$ component is given by $\text{gen}(n,d)$, where $d$ is the data object indexed by the integer $i$.
- $\text{KILL}(n)$ is the Boolean $D$-vector whose $i^{\text{th}}$ component is given by $\text{kill}(n,d)$ where $d$ is the data object indexed by the integer $i$.

The two Boolean $D$-vector valued functions $\text{GEN}(n)$ and $\text{KILL}(n)$ are taken as inputs to the LIVE and AVAIL procedures. Procedure LIVE produces as its output a Boolean $D$-vector valued function, $\text{LIVE}(n)$; procedure AVAIL produces as its output a Boolean $D$-vector valued function $\text{AVAIL}(n)$.

The $i^{\text{th}}$ component of $\text{LIVE}(n)$ will be denoted by $\text{live}(n,i)$, and will be one if and only if there exists a path through the flow graph, $p$, $p = (n, n_1, n_2, \ldots, n_f)$ such that $\text{kill}(n_j,i) = 0$, for all $1 \leq j < f$, and such that $\text{gen}(n_f,i) = 1$. In this case it is said that the data object, $d$, corresponding to this bit position $i$, is $\text{live}$ at node $n$. If no such path (and pattern of $\text{gen}$'s and $\text{kill}$'s) exists then $\text{live}(n,i)$ will have the value zero and $d$ will be said to be not $\text{live}$ or dead at $n$.

The $i^{\text{th}}$ component of $\text{AVAIL}(n)$ will be denoted by $\text{avail}(n,i)$ and will have the value one if and only if for all paths, $p$, through the flow graph which start at $n_0$, the unique program start node, and lead up to $n$, $p = (n_0, n_1, n_2, \ldots, n_f, n)$, there exists a $j$, $0 \leq j \leq f$, such that $\text{gen}(n_j,i) = 1$ and $\text{kill}(n_k,i) = 0$ for all $k$, $j \leq k \leq f$. In this case, the data object, $d$, corresponding to bit position $i$ is said to be $\text{avail}$ at $n$. If there exists a path, $p$, for which the above pattern of $\text{gen}$'s and $\text{kill}$'s does not exist, then $\text{avail}(n,i)$ will have the value zero and $d$ will be said to be not $\text{avail}$ at node $n$. 
It is not the purpose of this paper to survey the literature describing algorithms for carrying out the LIVE and AVAIL procedures. There has been considerable effort in this area recently, and the interested reader is encouraged to see [1, 4, 13, 14, 15, 16] for a representative survey of this effort.

It does seem worthwhile, however, to present here an example algorithm for each of the two procedures to illustrate how they can be carried out and as an aid to a deeper intuitive understanding. The algorithms presented here are perhaps the oldest and most straightforward. They have assumed new importance recently, however, with the finding [15] that the nodes of most program graphs can readily be ordered in such a way as to assure that the algorithms terminate rapidly (generally in $O(V)$ time where $V$ is the number of graph nodes).

Both algorithms assume that kill and gen information is available in the form of the functions KILL(n) and GEN(n), already introduced, and that live and avail information is computed in the form of the functions LIVE(n) and AVAIL(n). Further, it is assumed that the graph nodes are numbered from 1, the start node, to $V$, the stop node. In the algorithms, moreover, $S(j)$ is used to denote the set of nodes which are successors to node $j$, and $P(j)$ is used to denote the set of nodes which are predecessors to node $j$. The D-vector consisting of all zeros is denoted by $\mathbf{0}$ and the D-vector of all ones is denoted by $\mathbf{1}$.

Proofs of the correctness of both algorithms can be found in [15], along with discussions of their efficiency.

It is quite important to note that the LIVE and AVAIL procedures compile information about the patterns of gen's and kill's on the nodes of paths leading into and out of fixed flow graph nodes without regard to the rule used in determining how the values of gen and kill are initially obtained. By creating different rules for initializing the gen and kill values and by placing different interpretations on the resulting live and avail values, different data flow analysis problems are created and solved.
PROCEDURE: LIVE

FOR j = 1 TO V;
    LIVE(j) ← 0;
END

CHANGE ← TRUE;
WHILE CHANGE = TRUE DO
CHANGE ← FALSE;
FOR j = 1 TO V;
    PREVIOUS ← LIVE(j);
    FOR all successor nodes of j, S_j,k
        LIVE(j) ← LIVE(j) ∪ ((LIVE(S_j,k) ∩ (1-KILL(S_j,k))) ∪ GEN(S_j,k));
    END
    IF PREVIOUS ≠ LIVE(j)
        THEN CHANGE ← TRUE;
    END
END
END

END: LIVE

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PROCEDURE: AVAIL

AVAIL(1) ← 0;
FOR j = 2 TO V;
    AVAIL(j) ← 1
END

CHANGE ← TRUE;
WHILE CHANGE = TRUE DO
CHANGE ← FALSE;
FOR j = 2 TO V;
    PREVIOUS ← AVAIL(j);
    FOR all predecessor nodes of j, P_j,k
        AVAIL(j) ← AVAIL(j) ∩ ((AVAIL(P_j,k) ∩ (1-KILL(P_j,k))) ∪ GEN(P_j,k));
    END
    IF PREVIOUS ≠ AVAIL(j);
        THEN CHANGE ← TRUE;
    END
END
END

END: AVAIL
For example, in [4] it is shown that references to uninitialized variables can be detected by judicious application of the LIVE and AVAIL algorithms. Suppose that, for all nodes n, which reference the variable indexed by i, gen(n,i) is set to 1, and that for all nodes n which define a value for the variable indexed by i, kill(n,i) is set to 1. Suppose that all other values of gen(n,i) and kill(n,i) are set to zero and LIVE is run. Then if 1 is the program start node and LIVE(1,i) is 1, there exists a path through the program flow graph which, if executed, will cause the variable indexed by i to be referenced before definition.

Further, suppose that instead of the above labelling, the following labelling were employed: gen(l,i) is set to 1 for all i, 1 ≤ i ≤ D, and kill(n,i) is set to 1 for all nodes, n, at which the variable indexed by i is defined. Now, if all other values of gen(n,i) and kill(n,i) are set to zero and AVAIL is executed, then if avail(n,i) is found to be 1, then whenever node n is executed for the first time the variable indexed by i will be referenced and found to uninitialized. It is important to emphasize that these algorithms are highly parallel, enabling the simultaneous detection of uninitialized references to any variable at any node with only a single execution of LIVE or AVAIL. Yet the worst case time bound on these executions is O(V^2), with O(V) being the ordinary expectation (see [4,13]).

Related problems concerning uninitialized variable reference and superfluous variable definition can readily be posed in terms of gen's and kill's and solved by the use of LIVE and AVAIL also. The interested reader is referred to [17]. Moreover gen's, kill's, live's, and avail's also seem useful in modeling and detecting other error and validation phenomena such as zero divisor checks, out of bounds subscript checks, and writing to unopened files (see [7,8]).

III. DETECTION OF UNEXECUTABLE PATHS USING DATA FLOW ANALYSIS

The previous section has shown that data flow analysis algorithms can be useful in detecting the existence of flow graph paths along which various error or anomaly conditions may arise. These algorithms, employed in more classical optimization applications, are used to identify classes of paths along which wasteful and inefficient computations occur. In all cases, however, the paths studied are flow graph
paths. Hence some of the identified error and waste phenomena may occur on unexecutable paths and are thus ephemerical and not worthy of further consideration. In this section we present some heuristics for detecting some classes of these unexecutable paths which appear to be significant. These heuristics rely upon the use of the LIVE and AVAIL algorithms.

All of the heuristics entail a search of the flow graph for edges which are rendered unexecutable by the execution of other parts of the flow graph. This can be viewed as an elaboration of the work on impossible pairs, first advanced in [18]. The notions of path-wise impossible pairs (PIP's) of edges, unconditionally impossible pairs (UIP's) of edges, and always unexecutable edges (AUE's) shall be advanced as elaborations here.

It is important to precede this discussion by noting that each edge in a program flow graph represents a transition from one execution unit to another which could be made under certain conditions. Hence each edge may be tagged by the condition which, when met upon exit from its tail node, will necessarily cause the traversal of the edge and subsequent execution of its head node. This condition can be expressed as a predicate, i.e., a Boolean function mapping some subset of the set of program variables onto either of the values true or false. For a given edge, e, this function will be denoted by $R(e)$. Further, $S(e)$ will be used to denote the subset of the set of program variables upon which $R(e)$ is explicitly defined. Some examples of how these $R(e)$ and $S(e)$ are evolved are the following:

1. For an edge, $e$, representing a GO TO or a simple sequence between consecutive code units

   \[ R(e) = \text{true}; \ S(e) = \emptyset \]

2. For the edge, $e$, representing the state exit from a FORTRAN logical IF statement represented by

   \[ \text{IF}(B)X; \ \text{where} \ B \ \text{is a Boolean expression} \]

   \[ R(e) = B; \ S(e) = \{ \text{variables explicitly named in } B \} \]

3. For the edge, $e$, representing the false exit from the above logical IF, \( R(e) = \lnot B; \ S(e) = \{ \text{variables explicitly named in } B \} \)
4. For e, the fall-through edge out of a DO loop begun by the statement

\[ \text{DO } \text{L P = I}_1, \text{ I}_2, \text{ I}_3; \quad \text{(if I}_3 > 1) \]
\[ R(e) = P > I_2 + I_3; \quad S(e) = \{P\} \]

5. For e, the fall-through edge out of a DO loop begun by the statement

\[ \text{DO } \text{L P = I}_1, \text{ I}_2; \quad R(e) = (P = I_2); \quad S(e) = \{P\} \]

It is readily seen that, in an ordinary program, there exist pairs of predicates \( R(e_1), R(e_2) \) such that \( R(e_1) \land R(e_2) \equiv \text{false} \). Such a pair of predicates will be referred to as a mutually inconsistent pair. The knowledge of which pairs of predicates are mutually inconsistent will be most important.

It is now possible to explain the notion of a pathwise impossible pair of edges. A pathwise impossible pair of edges (PIP) is defined to be a pair of edges \((e_i, e_j)\) of a program flow graph for which there exists a path \( p \) from the head of \( e_i \) to the tail of \( e_j \) such that the sequence of execution units along the path \( e_i, p, e_j \) cannot be executed in sequence under any circumstances. A PIP, \((e_i, e_j)\) would be present in a program, for example, in which \( R(e_i) \land R(e_j) \equiv \text{false} \) and no node of some path \( p \) between \( e_i \)'s head and \( e_j \)'s tail resets any of the variables in \( S(e_i) \) or \( S(e_j) \). In this case, the conditions which caused the execution of edge \( e_i \) would still be in existence after traversing \( p \) to preclude the execution of \( e_j \). An example of a program displaying such a PIP is shown in Figure 1. In a subsequent section, it shall be shown that such PIP's are detectable by suitable labelling of the flow graph, application of the LIVE algorithm, and interpretation of the results.

The detection of PIP's seems important because, as Figure 1 illustrates, only some paths between \( e_i \) and \( e_j \) may be executable, and only some may exhibit error or waste phenomena. In general a correlation between the anomalous and unexecutable paths should not be expected. As Figure 1 shows, however, an error condition may exist on some detectably unexecutable paths, as well as on some paths which appear executable. In such a case, once this has been determined (through identification of PIP's) the error phenomenon should
SUBROUTINE SUB1(X,S1,S2)
IF(X.GT.0) S1 = S1 + 1
IF(MOD(S1,2).EQ.0) X = -X
IF(X.LE.0) S2 = S2 + 1
TOT = TOT + 1
RETURN
END

Figure 1a) A FORTRAN subroutine having a data flow anomaly (TOT is referenced before definition) and pathwise impossible pairs of edges (PIP's).

Figure 1b) The flow graph of the subroutine in Figure 1a). The edge pairs (e2,e8) and (e3,e9) are PIP's. The undefined variable reference occurs on the unexecutable path e1e3e6e9 and on the executable paths e1e2e4e6e9; e1e2e4e5e8e10.
preferably be reported and related to a path which is not detectably unexecutable. Analogously, if wasteful computation sequences are observed only on unexecutable paths, optimization should not be attempted.

An unconditionally impossible pair of edges (UIP) is defined to be a pair of edges \((e_i, e_j)\) of a program flow graph such that the execution of edge \(e_j\) is not possible if the most recent execution of \(e_i\)'s head resulted in the traversal of \(e_j\). It should be noted that all UIP's are also PIP's. A UIP, \((e_i, e_j)\) would be present in a program, for example, in which \(R(e_i) \land R(e_j) \equiv \text{false}\) and no node on any path between \(e_i\)'s head and \(e_j\)'s tail resets any of the variables in \(S(e_i)\) or \(S(e_j)\). In this case it is seen that the conditions which caused the execution of edge \(e_i\) must necessarily still be in existence when \(e_j\)'s tail is encountered, precluding the possibility of executing \(e_j\). An example of a program displaying such a UIP is shown in Figure 2.

In a subsequent section it shall be shown that UIP's are detectable by suitable labelling of the flow graph and applications of LIVE and AVAIL algorithms.

The detection of UIP's seems important because through identification of UIP's whole classes of flow graph paths can be ruled out as execution possibilities. Hence, for example if the first edge of a UIP is associated with an error phenomenon, then an example path exhibiting this phenomenon must be constrained to omit the second edge of the UIP. It may be possible to demonstrate that all example paths necessitate the second edge. In such a case, the error phenomenon is shown to be unexecutable, and reports of the error to the user should be suppressed.

An always unexecutable edge (AUE) is defined to be an edge of a program flow graph which can never be traversed. An AUE, \(e\), would be present in a flow graph in which there existed another edge \(e'\) such that \(R(e) \land R(e') \equiv \text{false}\), \(e'\) lies on all paths from the start node of the program to \(e\) (\(e'\) is then said to dominate \(e\)) and no node on any path from \(e'\) to \(e\) resets the value of any variable in \(S(e)\) or \(S(e')\).

In this case the tail node of \(e\) cannot be reached unless \(e'\) has been traversed, but that assures that conditions precluding the traversal of \(e\) are in effect when the tail of \(e\) is reached. An unexecutable fall-through edge out of a FORTRAN DO-loop provides an example of an AUE (see Figure 3). In a subsequent section it shall be shown that AUE's can be detected through the use of the AVAIL procedure.
SUBROUTINE SUB2(X,S2)
IF(X.GT.0) S1 = 1
IF(X.LE.0) S1 = 0
S2 = S1
END

Figure 2a) A FORTRAN subroutine having two data flow anomalies (S1 is defined twice without an intervening reference on some path; and S1 is referenced before definition on some path) and unconditionally impossible paths (UIP's)

SUBROUTINE SUB2(X,S2)

IF(X.GT.0)
  IF(X.GT.0) S1 = 1
  IF(X.LE.0) S1 = 0
S2 = S1
RETURN

Figure 2b) The flow graph of the subroutine in Figure 2a). The edge pairs (e_2,e_5) and (e_3,e_6) are UIP's. The double definition error occurs on the path e_1e_2e_4e_5e_7e_8 and the undefined variable reference error occurs on the path e_1e_3e_6e_8. Both errors are seen to be unexecutable because of their dependence on UIP's, and hence they should not be pursued or reported to the user.
SUBROUTINE SUB3(X,LOC)
DIMENSION X(100)
DO 10 I = 1, 100
IF(X(I).EQ.0) GO TO 20
IF(I.LT.100) GO TO 10
LOC = 0
GO TO 30
10 CONTINUE
20 LOC = I
30 RETURN
END

Figure 3a) A FORTRAN subroutine having an apparent data flow anomaly (I is referenced after becoming undefined on the fall-through edge out of the DO-loop) and an always un-executable edge (AUE).

Figure 3b) The flow graph of the subroutine in Figure 3a). Edge e_9 is an AUE. The undefined variable reference cannot occur unless e_9 is traversed. Hence no error message should be transmitted to the user.
The detection of AUE's seems most important because all AUE's can and should be removed from the flow graph before any diagnostic or optimization scans begin. In this way the scans are prevented from ever considering large classes of unexecutable paths. PIP's and UIP's seem useful in censoring out unexecutable paths presented for consideration by diagnostic or optimization procedures. AUE's can be used to assure that these procedures do not consider, and hence cannot present, certain of these paths.

IV. PROCEDURES FOR DETECTING PIP's, UIP's AND AUE's.

In this section procedures employing LIVE and AVAIL to detect certain classes of PIP's, UIP's and AUE's will be presented. These procedures all require the hypothesis of gen and kill functions, but also require that information about mutually inconsistent edge predicates be available. Hence the following definitions are made:

Assume that the edges of the flow graph are indexed from 1 to E. Define \( \text{inc}(i,j) \) to be one if and only if \( R(e_i) \land R(e_j) = \text{false} \) where \( e_i \) is the edge whose index is \( i \) and \( e_j \) is the edge whose index is \( j \); \( \text{inc}(i,j) \) is defined to be zero otherwise.

Define \( \text{INC}(i) \) to be the Boolean E-vector whose \( j^{th} \) component is given by \( \text{inc}(i,j) \).

Hence \( \text{INC}(i) \) is a Boolean vector which indicates those edges whose predicates are mutually inconsistent with the predicate on edge \( i \) by having a one set as the value of those components of \( \text{INC}(i) \) which correspond to those edges having inconsistent predicates.

It is important to stress that the determination of the values of the E-vectors \( \text{INC}(i) \) is not a trivial matter; being ultimately an unsolvable problem. Approaches to studying that problem will not be dealt with here, but can be found in [19,20]. It should be noted, however, that most programs in common use seem to have rather simple predicates on the predominant majority of their edges [21,22].

For pairs of such predicates, the determination of the correct value for \( \text{inc}(i,j) \) can usually be made quite easily. For other pairs where the determination is harder, it shall be seen that the safe course is to set the value of \( \text{inc}(i,j) \) to zero. Fortunately, the results in [21,22] indicate that difficulty in determining the correct value of \( \text{inc}(i,j) \) should not arise frequently.
It is now possible to state a procedure for detecting PIP's. Suppose that, for a given program, the set of data objects is the set of all predicates on the E edges of the program flow graph. Suppose that the flow graph is annotated by creating an E-vector, GEN(e), for each of the E edges of the graph and an E-vector, KILL(n), for each node of the N nodes of the graph by means of the following procedure:

PROCEDURE INIT_PIP
FOR e = 1 TO E DO
    GEN(e) ← 0
    gen(e,e) ← 1
END
FOR n = 1 TO N DO
    KILL(n) ← 0
    T(n) ← {variables reset at n}
    FOR e = 1 TO E DO
        IF T(n) ∩ S(e) ≠ ∅ THEN kill(n,e) ← 1
    END
END
END INIT_PIP

Then execute:

PROCEDURE PIP
    CALL INIT_PIP
    CALL LIVE1*
    FOR e = 1 TO E DO
        PIP(e) ← LIVE(e) ∧ INC(e)
    END
END PIP

Now, if the jth bit of PIP(e_j) is 1 then it has been shown that (e_i,e_j) is a PIP.

* It is actually not possible to run LIVE on the graph annotated exactly as above, because the GEN information is attached to edges rather than nodes. Some thought, however, should persuade the reader that only minor adjustments to the LIVE procedure are necessary in order to create LIVE1, its analog for graphs annotated as in INIT_PIP. One possible line of reasoning might be to create one new, synthetic node to be inserted onto each edge, and to consider that each such node has as its sole function the task of bearing the GEN information previously associated with the edge on which the node has been placed.
The procedure for detecting UIP's operates by determining which PIP's are UIP's as well. For each PIP, the procedure attempts to find a path from the head of the first edge of the PIP to the tail of the second edge of the PIP which goes through a node which resets the value of a variable in a predicate on one of the edges of the PIP. Hence this procedure manipulates P-vectors, where P is the number of PIP's discovered by procedure PIP.

The procedure has three main preparatory phases: 1) the nodes which can potentially destroy the UIP property, by altering a variable in a PIP are identified by creating a function, KILLERS; 2) a variant of LIVE, LIVE2*, is used to determine which nodes of the flow-graph are at the start of paths to second-edges of which PIP's; 3) a variant of AVAIL, AVAIL2*, is used to determine which nodes can never be reached subsequent to traversal of first-edges of which PIP's. At each node this information is examined to see for which PIP's there is a KILLER node at the end of a path from the PIP's first-edge and which is at the head of a path to the PIP's second-edge. All such PIP's cannot be relied upon to be UIP's; the other PIP's, however, must be UIP's.

```plaintext
PROCEDURE UIP
  CALL PIP
  COMMENT: First phase - determine KILLERS
  P = 0
  FOR e = 1 TO E DO
    FOR f = 1 TO E DO
      IF bit f of PIP(e) = 1 THEN P = P + 1
      A(P) = e
      B(P) = f
  END
  END
  FOR n = 1 TO N DO
    T(n) = {variables reset at n}
    KILLERS(n) = 0
    FOR p = 1 TO P DO
      IF R(n) ∩ (S(A(p))) ∪ S(B(p)) ≠ ø THEN KILLERS(n,p) = 1
    END
  END
END
```
COMMENT second phase - set up and execute LIVE2
FOR e = 1 TO E DO
    GEN(E) ← 0
    KILL(E) ← 0
END
FOR p = 1 TO P DO
    GEN(B(p), p) ← 1
    KILL(A(p), p) ← 1
END
CALL LIVE2*
COMMENT: LIVE2(n, p) is now one if node n "sees" B(p) before A(p)
COMMENT: third phase - set up and execute AVAIL2*
FOR e = 1 TO E DO
    KILL(e) ← 0
END
FOR p = 1 TO P DO
    KILL(A(p), p) ← 1
END
COMMENT: assume the start node has index 1
FOR n = 2 TO N DO
    GEN(n) ← 0
END
CALL AVAIL2*
COMMENT: AVAIL2(n, p) is now zero if node n is reachable from A(p)
COMMENT: now use the above to compute NIP, a function identifying nonunconditionally impossible pairs, and UIP
AND ← 0
FOR n = 1 TO N DO
    NIP(n) ← (AVAIL2(n) ∧ KILLERS(n)) ∧ LIVE2(n)
    AND ← AND ∧ NIP(n)
END
UIP ← 1 ∧ ¬AND
COMMENT: if the p\textsuperscript{th} bit of UIP is one, then (A(p), B(p)) is a UIP.
END UIP

* Here too LIVE and AVAIL, as described in an earlier section cannot be used directly here because some labels are attached to edges. As in the case of LIVE1, the necessary modifications are not difficult to envision.
The procedure for detecting AUE's involves only a rather straightforward application of the AVAIL procedure. The procedure is initialized by first executing INIT _ PIP.

```
PROCEDURE AUE
    CALL INIT _ PIP
    CALL AVAIL1*
    AUE ← 0
    FOR e = 1 TO E DO
        IF (AVAIL1(e) ∧ INC(e)) ≠ ∅ THEN
            COMMENT e is AUE;
            bit e of AUE ← 1;
        END
    END
END AUE
```

Procedure AUE could be made more powerful if the gen and kill vectors were initialized somewhat differently. Suppose that the set of data objects used by AUE was chosen to be the set of different predicates in the program (AUE currently considers each edge to bear a different predicate - hence no use is made of the fact that a program flowgraph may have the same predicate on more than one edge). GEN(e) would still contain exactly one bit set to one, but now bit i of GEN(e) would be set to one for all edges e bearing predicate i. As before KILL(n) would have a one in every position corresponding to a predicate having a variable which was reset at node n. After running AUE with this initialization, additional edges might be found to be unexecutable. Specifically an edge e might be unreachable without prior traversal of e' or e", where R(e') = R(e"), R(e') ∧ R(e) = false, and no variable in S(e) ∪ S(e') ∪ S(e") is reset at any node on any path either from the head of e' to the tail of e or from the head of e" to the tail of e. In this case e is clearly an AUE. The original AUE procedure would not detect this because neither e' nor e" dominates e. The improved AUE procedure would correctly determine that e is an AUE.

* Here too LIVE and AVAIL, as described in an earlier section cannot be used directly because some labels are attached to edges. As in the case of LIVE1, the necessary modifications are not difficult to envision.
In closing, it is important to discuss the execution time bounds of these algorithms. It has already been noted that LIVE, LIVE1, LIVE2, AVAIL, AVAIL1 and AVAIL2 are all $O(V^2)$ algorithms in the worst case, where bit-vector operations are considered to take unit time $[4,15]$. For ordinary program flow graphs, moreover, a time bound of $O(V)$ should be expected. Examination of algorithms PIP, UIP, and AUE seems to indicate that the process of creating the bit vectors used by LIVE, AVAIL and their variants is the important factor in computing execution time bounds for PIP, UIP and AUE.

Procedure INIT_PIP shows that creating the KILL vectors may take $O(E*V)$ time in the worst case, although methods exploiting the far less difficult usual cases can easily be devised. Hence, nevertheless, PIP must be considered an $O(E*V)$ algorithm in the worst case.

The initialization phases of UIP show that an $O(E^2)$ loop may be needed to build all P PIP's. In the expectation that $P<<E^2$, a more efficient procedure for building A and B, the P-vectors needed by UIP, can readily be devised, reducing this to an $O(P)$ process. Nevertheless, in the worst case construction of A and B is $O(E^2)$. Hence, in the worst case construction of A and B is $O(E^2)$. Hence, in the worst case construction of KILLERS must correspondingly be $O(V*E^2)$. This is the longest process in UIP, hence UIP's worst case execution time is $O(V*E^2)$.

Analysis of procedure AUE is similar to the analysis of procedure PIP, showing that the worst case execution time for AUE is $O(V*E)$.

Finally, it should be stressed that a single execution of each of these algorithms is sufficient to determine not one, but all PIP's, UIP's and AUE's which are detectable by these algorithms. Hence the time bounds just stated are sufficient for the parallel production of all PIP's, UIP's and AUE's to which the methods described in this paper apply.

V. EVALUATION OF THESE ALGORITHMS AND FUTURE WORK

As noted earlier the algorithms proposed here are heuristics, and hence their ultimate value can best be determined by implementation, experimentation and observation. Preliminary studies, mostly based on hand simulation of the algorithms, have shown that approximately 15%
of the error and anomaly messages produced by DAVE [4,5] for a broadly
selected set of subprograms were tied by DAVE to unexecutable paths.
In virtually all of these cases, the unexecutabilities were due to PIP's
which would have been detected by the algorithms described here. The
hand simulations further indicated that the analytic results produced
by the algorithms described here could have been used to produce
executable paths displaying the detected errors and anomalies in nearly
all cases. Algorithms for using the results of the PIP algorithm for
detecting the unexecutability of example paths and guiding the selection
of executable counterparts appear in [9]. More efficient versions of
these algorithms are currently being sought and studied.

The hand simulations seemed sufficiently encouraging that the
implementation of the algorithms described here has been undertaken.
These implementations are being incorporated into the DAVE system to
enable experimentation and the gathering of statistics. Statistics
about the relative numbers of PIP's, UIP's, and AUE's detected will be
important measures of the significance of these algorithms and will be
reported in [9].

The accurate and efficient determination of the INC vectors,
embodying information about mutually inconsistent pairs, seems to be of
crucial importance to the viability of these proposed algorithms. As
already noted, it is not possible to write a procedure for infallibly
determining when two predicates are mutually inconsistent. Hence the
INC vectors cannot be expected to always be totally correct.* Moreover,
because these are E INC vectors each of length E, the initialization of
these vectors requires at least O(E^2) time. Hence, comparing this with
the time bounds stated at the end of section IV, it becomes clear that
any test for mutual inconsistency must be quite straightforward, lest
this phase of initialization become the dominant factor in the execution
times of procedures PIP, UIP and AUE. Fortunately, the hand simulations
carried out bore out the results to be expected from [21,22], namely

* A consequence of this is that PIP, UIP, and AUE cannot be expected to
always accurately determine the executability of all paths in all
programs. This is in agreement with the already-stated implications
of the Halting Problem.
that mutually inconsistent predicates found in actual code usually involved no more than one variable, one constant, and one relational operator.

Because of these considerations a number of heuristics seem indicated in determining mutual incompatibility. First, two predicates cannot be mutually incompatible unless they are defined on identical sets of variables. Hence this test, easily made by comparing set-membership bit vectors, seems to be the indicated first step. If both predicates are defined in terms of the same single variable, they might then be cast into a canonical form, simplified, and compared. The comparison in such a situation could be done by consideration of a small, but exhaustive set of special cases dictated by the relational operators used in the two predicates in canonical form. Predicate pairs not conforming to these criteria would be declared not-incompatible. It is important to note, however, that although this might be an erroneous conclusion at times, it always errs on the safe side. This is because refusing to declare predicate pairs mutually incompatible unless that is certainly the case, assures that pairs will never be declared PIP's and UIP's incorrectly, and edges will never be declared AUE's incorrectly. PIP's, UIP's and AUE's may be missed because of these heuristics, but successively more will be correctly identified as successively stronger heuristics are brought to bear. Determination of appropriately powerful heuristics is another important goal of the experimental implementation currently in progress.

Other PIP's, UIP's and AUE's are also not detected by these procedures because mutual incompatibility of predicates is determined only on the basis of strict lexical incompatibility of the predicates. Other incompatibilities could be determined by carrying out a simulated execution of source text segments using the techniques of symbolic execution, and then using these results to determine the true relationships of predicate pairs to each other, where predicates would be considered functions of program input values only. In the extreme case this process would be tantamount to complete symbolic execution or verification of the program. The greater power of these approaches is achieved at correspondingly greater expenditures of time and money. Ideally these other methodologies should be considered, along with static analysis, to be components of an overall Integrated Analysis Strategy such as
outlined in [7] in which static analysis is carried to its logical
conclusion, and unresolved questions, such as executability of paths
bearing complicated predicates, are saved for subsequent higher powered
modules such as symbolic executors. In the context of such a more
grandiose scheme it is not unreasonable to consider employing limited
amounts of symbolic execution in the determination of unexecutable paths
during static analysis. Here too, however, experimentation should be
used to guide the decision about how much symbolic execution is reason-
ably incorporated into the essentially static procedures described here.

Finally, work should be done on determining the applicability of
these algorithms and procedures to the detection of unexecutable paths
across procedure boundaries. Work such as [4,16] indicates that inter-
procedural data flow analysis is feasible. Interprocedural analysis
applied to unexecutable path detection also warrants investigation.

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