Efficient Computation of Interprocedural Control Dependence

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Abstract

Control dependence information is useful for a wide range of software maintenance and testing tasks. For example, program slicers use it to determine statements and predicates that might affect the value of a particular variable at a particular program location. In the intraprocedural context an optimal algorithm is known for computing control dependence that unfortunately relies critically on the underlying intraprocedural postdominance relation being tree-structured. Hence, this algorithm is not directly applicable to the interprocedural case where the transitive reduction of the postdominance relation can be a directed acyclic graph (DAG), with nodes having multiple immediate dominators.

In this paper we present two efficient, conceptually simple algorithms for computing the interprocedural postdominance relation that can be used to compute interprocedural control dependence. For an interprocedural control flow graph $G = (V, E)$, our reachability based algorithm takes time and space $O(|V|^2 + |V||E|)$. Unlike other algorithms, it does not perform confluence operations on whole bit-vectors and can be tuned to concentrate on the interprocedural rather than intraprocedural relations in a program thus allowing it to scale better to larger programs.

Keywords

Interprocedural Analysis, Postdominance, Control Dependence, Reachability

1 Introduction

Many problems in software engineering such as testing and maintenance of programs require the computation of the control dependence relation of the program. Intuitively, a statement $w$ is control dependent on a statement $u$ in a program if there are multiple exits out of $u$ and the choice of exit determines whether $w$ is executed. For example, in an if-then-else construct statements on the two sides of the conditional statement are control dependent on the predicate.

The most common use of control dependence in software engineering is in determining whether a change to the semantics of a program statement affects the execution of another program statement. Like most program analysis problems this one is undecidable, but computing program dependences provides a reasonable approximate approach to answering such a question. The research community has focused much attention on such slicing tools [16, 20, 31]. For example, the system dependence graph (SDG) [16], an interprocedural extension of the program dependence graph [9, 23], incorporates edges for both control and data dependence to allow programs to be sliced at a point $p$ with respect to a variable $x$ defined or used at $p$. 

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In restructuring and optimizing compilers control dependence is used in scheduling instructions across basic-block boundaries for speculative or predicated execution [3, 10, 22], in merging program versions [15], and in automatic parallelization [2, 9, 30]. In some applications, such as code scheduling, it is necessary to know which nodes have the same control dependences as a given node. This information is useful in code scheduling because basic blocks with the same control dependences can be treated as one large basic block, as is done in region scheduling [12]. This information can also be used to decompose the control flow graph of a program into single-entry single-exit regions, and this decomposition can be exploited to speed up dataflow analysis by combining structural and fixpoint induction [17, 18] and to perform dataflow analysis in parallel [11, 18].

Formulating a precise definition of control dependence in programs with nested control structures, multiway branches, unstructured flow of control, and procedure calls can be quite subtle. The most commonly used definition, due to Ferrante et al., is based on the graph-theoretic concept of postdominance [9]. This work was later extended by Podgurski and Clarke who distinguished between several notions of control dependence [25]. Bilardi and Pingali [4] proposed a generalized framework to unify many different such notions. Most of the research in this area has focused on computing intraprocedural control dependence [9, 24, 7, 26, 27]. In this approach each procedure is treated in isolation ignoring the transfer of control due to procedure calls and returns. While adequate for some applications such as instruction scheduling, ignoring calls and returns is not an option for other applications such as interprocedural dataflow analysis. For example, a popular method to perform intraprocedural dataflow analysis consists of building sparse dataflow representations (such as the Static Single Assignment (SSA) form [7], sparse dataflow evaluator graphs [6], and Quick Propagation Graphs [18]), solving dataflow problems in these representations, and then projecting the solution onto the original program. Algorithms for constructing sparse representations are related to algorithms for computing control dependence in the reverse control flow graph of the program. Extending this method to the interprocedural context obviously requires the computation of interprocedural control dependence.

In the intraprocedural case, a key step toward control dependence computation is the construction of the transitive reduction of the postdominance relation. This reduced relation is tree-structured, a fact that is crucially exploited both in computing it [19, 5] and in using it for control dependence computations [24]. In the interprocedural case the transitive reduction of postdominance is not necessarily a tree, so these intraprocedural algorithms can no longer be used. The key point, to be discussed more closely in Section 2, is that while all graph-theoretic paths in the intraprocedural control flow graphs correspond to valid program executions, this is no longer true in the interprocedural case. Indeed, a procedure can be called from any number of different program points, but at the end of the call control can return only to the program point just after the point of invocation.

A search of the literature revealed only a handful of algorithms for computing interprocedural control dependence. Loyall and Mathisen [21] gave an algorithm that was improved by Harrold, Rothermel and Sinha for computing interprocedural control dependence with \( O(N^5) \) complexity [13, 14]. In later work [31], they present a method for augmenting control flow graphs to handle programs with arbitrary control flow. It should be noted that their notion of control dependence differs slightly from the relation we compute in this paper in that, under their definition, the start of a procedure is always control dependent on each call site to the procedure. Their justification for this is that the call site dictates the parameters passed to the procedure and thus a natural dependence exists. It is our view that this distinguishes a data dependence and thus we do not include it in our relation. This distinction does not change the complexity of the overall problem.

In this paper we present two practical algorithms for computing the interprocedural postdominance relation of a program that can be used to compute the interprocedural control dependence relation. Introduced in Section 3, one is an iterative approach and the other is based on determining reachability of nodes in the interprocedural control flow graph along so-called valid path suffixes. Defined in Section 2, they reflect the constraints of valid program executions. The running time of our reachability based algorithm is \( O(|V|(|E| + |V|)) \) where \( |V| \) and \( |E| \) are, respectively, the number of nodes and of edges in the interprocedural control flow graph. Precomputing and caching certain sets of reachable nodes improves the efficiency of that algorithm in practice, as we show in Section 4. Both algorithms produce the full postdominance relation, which is transitive. In Section 5 we show how, by means of a single boolean matrix multiplication, one can obtain the transitive reduction of the postdominance relation that is preferable to work with in some applications. In Section 6, we outline how to compute the interprocedural control dependence relation.
of the program. We give experimental results in Section 7, comparing the performance of the reachability algorithm with that of the iterative dataflow algorithm. Finally, we discuss ongoing work in Section 8.

2 Concepts and Definitions

A program is formed by a family \( \mathcal{P} \) of procedures that can call each other, including a distinguished procedure \( \text{MAIN} \) that no other procedure may call. The interprocedural control-flow graph (ICFG) of a program models the possible transfer of control both between statements of the same procedure and between different procedures by means of the call-return mechanism [29]. As a preliminary step, it is convenient to introduce the intraprocedural control-flow graph (ICFG) of an individual procedure.

**Definition 1** An intraprocedural control-flow graph (ICFG) of a procedure \( P \) is a directed graph \( G_P = (V_P, E_P) \) in which nodes represent statements and an edge \( u \to v \) represents possible flow of control from statement \( u \) to statement \( v \). The node set \( V_P \) can be partitioned as

\[
V_P = \{\text{START}_P\} + \{\text{END}_P\} + V^+_P + V^*_P + V^-_P,
\]

where: \( \text{START}_P \) is a node with no predecessors from which every node is reachable; \( \text{END}_P \) is a node with no successors and reachable from every node; \( V^+_P \) is the set of call nodes, that have exactly one outgoing edge; \( V^*_P \) is the set of return nodes, that have exactly one incoming edge; \( |V^*_P| = |V^-_P| \).

The edge set can be partitioned as \( E_P = E^+_P \cup E^-_P \). An internal edge \((u, v)\) in \( E^-_P \) corresponds to direct transfer of control from \( u \) to \( v \), internally to procedure \( P \).

The set \( E^+_P \) of short-cut edges is a subset of \( V^+_P \times V^*_P \) and induces a one-to-one correspondence between call nodes and return nodes. For each \((u, v)\) in \( E^+_P \), a label \( \text{label}(u, v) \in P \) identifies the procedure being called at \( u \) and returning control at \( v \). We shall use the convenient notations \( v = \tau(u) \) and \( u = \sigma(v) \). If \( \text{label}(u, v) = F \), we shall say that \( u \) is a call node for \( F \) and \( v \) is a return node from \( F \).

The ICFG is obtained by assembling the ICFGs of all procedures and replacing each short-cut edge \((u, v)\) having \( \text{label}(u, v) = F \) with two interprocedural edges \((u, \text{START}_F)\) and \((\text{END}_F, v)\), that are said to correspond to each other.

**Definition 2** The interprocedural CFG (ICFG) of a program is a graph \( G = (V, E) \) with \( V = \cup_{P \in \mathcal{P}} V_P \) and \( E = E^i + E^c + E^r \), where \( E^i = \cup_{P \in \mathcal{P}} E^i_P \) is called the set of internal edges, and \( E^c \) and \( E^r \), defined as

\[
E^c = \cup_{P \in \mathcal{P}} \{(u, \text{START}_F) : (u, v) \in E^+_P, \text{label}(u, v) = F\},
\]

\[
E^r = \cup_{P \in \mathcal{P}} \{(\text{END}_F, v) : (u, v) \in E^-_P, \text{label}(u, v) = F\}
\]

and called the sets of the call edges and of the return edges, respectively.

Figure 1(a) shows an interprocedural CFG for a simple program with two procedures \( \text{MAIN} \) and \( F \) in which \( F \) is called from two places in \( \text{MAIN} \).

Not every ICFG path corresponds to a possible path of execution since a procedure can be invoked from many call sites but each invocation can only return to its corresponding call site. For example, in Figure 1(a), the path \((a, b, c, j, k, l, f, h, i)\) does not correspond to a valid path of execution since the call to \( F \) at node \( c \) does not return to node \( e \). This intuition is captured by defining a valid path (this is called a complete valid path by Sharir and Pnueli [29]) as a path where the subsequence of call and return edges is proper, in the following sense.

**Definition 3** The set of proper sequences of call and return edges is defined as the context-free language on the alphabet \( (E^c + E^r) \) that (i) contains the empty sequence, (ii) is closed under concatenation, and (iii) if it contains sequence \( \sigma \) then it also contains those sequences of the form \((u, \text{START}_F)\sigma(\text{END}_F, v)\), for each short-cut edge \((u, v)\) with \( \text{label}(u, v) = F \).

**Definition 4** A path from \( \text{START}_\text{MAIN} \) to \( \text{END}_\text{MAIN} \) in the ICFG \( G \) of a program, viewed as a sequence of edges, is a valid path if its subsequence of call and return edges is proper.
In the remainder of this paper, we shall restrict our attention to ICFGs where each node \( v \) occurs on some valid path. We will have occasion to deal with the following kind of valid path segment, referred to as same-level valid path segments in the literature [28].

**Definition 5** A same-level valid path segment is a sequence of edges that appear consecutively in some valid path, whose first and last nodes belong to the same procedure, and whose subsequence of call and return edges is proper.

In our running example, path \((b, c, j, k, l, e)\) is a same-level valid path segment.

The following lemma is needed in the proof of correctness of the algorithm for computing interprocedural postdominance.

**Lemma 1** Let \( \sigma_1 \) and \( \sigma_2 \) be two same-level valid path segments from node \( u \) to node \( v \). If \( \pi = \pi_1 \sigma_1 \pi_2 \) is a valid path, then so is \( \tau = \pi_1 \sigma_2 \pi_2 \).

**Proof.** It is easy to see that \( \tau \) is a path from the start of the program to its end. By Definition 5, the subsequences of call and return edges in both \( \sigma_1 \) and \( \sigma_2 \) are proper sequences. Furthermore, given a proper sequence of call and return edges, we can always replace a proper subsequence with another proper subsequence to obtain a proper sequence. Therefore, \( \tau \) is a valid path. \( \square \)

We can now define interprocedural dominance and postdominance between nodes of the ICFG.

**Definition 6** A node \( v \) is said to interprocedurally dominate a node \( w \) if \( v \) occurs before \( w \) in every valid path that contains \( w \).

A node \( v \) is said to interprocedurally postdominate a node \( w \) if \( v \) occurs after \( w \) in every valid path that contains \( w \).

It is easy to show that dominance and postdominance are transitive relations. Figure 1(b) shows the transitive reduction of the postdominance relation of the program of Figure 1(a).

Control dependence can be introduced formally as follows [9]:

**Definition 7** A node \( w \in V \) is said to be control dependent on edge \((u \rightarrow v) \in E\) if

1. \( w \) postdominates \( v \), and
2. if \( w \neq u \), then \( w \) does not postdominate \( u \).
Call Nodes: \( PDOM(\text{Call}_\ell) = PDOM(\text{START}_\ell) \cup PDOM(\text{Return}_\ell) \cup \{\text{Call}_\ell\} \)

\( ENDM\_{\text{MAIN}}: PDOM(ENDM\_{\text{MAIN}}) = \{ENDM\_{\text{MAIN}}\} \)

Other Nodes: \( PDOM(n) = \bigcap_{e \in \text{succ}(n)} PDOM(n) \cup \{n\} \)

Figure 2: Rules for postdominance dataflow equations

By convention, nothing is control dependent on a return edge since the \( ENDM \) of a procedure is not a decision point although there may be multiple edges emanating from it.

Intuitively, if control flows from node \( u \) to node \( v \) along edge \( u \to v \), it will eventually reach node \( w \); however, control may reach \( ENDM \) from \( u \) without passing through \( w \). Thus, \( u \) is a ‘decision-point’ that influences the execution of \( w \).

**Definition 8** Given an ICFG \( G = (V, E) \), its control dependence relation is the set \( C \subseteq E \times V \) of all pairs \( (e, w) \) such that node \( w \) is control dependent on edge \( e \).

The control dependence relation for the program of Figure 1(a) is shown in Figure 1(c).

Typically, both software engineering and compiler applications of control dependence require the computation of the following sets derived from \( C \) [8]:

**Definition 9** Given a node \( w \) and an edge \( e \) in an ICFG with control dependence relation \( C \), we define the following control dependence sets:

- \( \text{ca}(e) = \{w \in V : (e, w) \in C\} \),
- \( \text{conds}(w) = \{e \in E : (e, w) \in C\} \), and
- \( \text{cdequiv}(w) = \{v \in V : \text{conds}(v) = \text{conds}(w)\} \).

3 Two Algorithms for Computing Interprocedural Postdominance

In this section, we present two algorithms for computing the interprocedural postdominance relation. The first algorithm is a relatively straightforward dataflow algorithm that solves a set of monotone dataflow equations iteratively. The second algorithm is based on computing graph-reachability in subgraphs of the interprocedural CFG.

3.1 Iterative Algorithm

It is well-known that the intraprocedural postdominance relation can be computed by solving a set of monotone dataflow equations [19]. This is true for the interprocedural postdominance relation as well. The lattice underlying the equations is the powerset of nodes in the program, ordered by containment, in which the least element is the empty set. The postdominance relation can be described implicitly by writing down a set of equations, one per node, in which the postdominators of a node are expressed as a function of the postdominators of its successors in the interprocedural CFG and some other nodes. Figure 2 shows the rules for generating these equations. In general, the postdominators of a node \( n \) are \( n \) itself and any other node that postdominates all the control flow successors of \( n \). A Call node is also postominated by any node that postdominates its corresponding Return node.

This is a monotone dataflow problem. Its solution can be found in the usual way by iterating downward from the initial approximation that assumes the postdominator set of each node is the set of all program nodes.

As is usual, our implementation maintains a work-list of nodes whose postdominator set must be recomputed because one or more of the sets on the right hand side of its equation has changed. This work-list is initialized to \( ENDM\_{\text{MAIN}} \), and nodes are enqueued and dequeued till convergence occurs. Postdominator sets are represented as bit-vectors, and the necessary union and intersection operations are performed using bit-vector operations.
3.2 Reachability-based Algorithm

Let us observe that, by a straightforward reformulation of Definition 6, a node \( v \) fails to postdominate precisely those nodes \( w \) for which there is a valid path suffix \( w \rightarrow \text{END}_{\text{ALG}} \) that does not contain \( v \). This observation is the basis for our algorithm, the pseudocode for which is shown in Figure 3. This code assumes that each node is given a unique number between 1 and the total number \( N \) of nodes in the ICFG, and that corresponding call and return nodes can be determined from each other in constant time.

The algorithm determines the interprocedural postdominance relation \( \text{PDOM} \) by first initializing it to contain all pairs \( (v, w) \) (line 3) and then pruning from it, for each node \( v \) (processed by one iteration of the loop in line 7), all those nodes \( w \) that are reachable from \( \text{END}_{\text{ALG}} \) in the reverse ICFG with \( v \) deleted, via the reverse of a valid path suffix. The actual pruning is accomplished by the call \( \text{SEARCH-WITHOUT}(v) \).

This procedure (line 10) determines reachability by performing a search. A work-list of reachable nodes is maintained, initialized to contain \( \text{END}_{\text{ALG}} \) (line 13), and from which nodes are extracted one at the time (line 15). A node \( w \) is marked when it is first encountered (line 17), to avoid processing it multiple times, and the entry \( (v, w) \) in deleted from \( \text{PDOM} \) (line 19). Then, procedure \( \text{VISIT} \) is invoked (line 20) to add the predecessors of \( w \) to the work-list, where appropriate.

Reachability along valid path segments introduces some subtleties, specifically when \( w = \text{START}_F \), for some procedure \( F \). In this case, a generic predecessor \( c \) of \( w \) is a call node; hence a valid path suffix from \( w \) to \( \text{END}_{\text{ALG}} \) can be extended by prepending edge \((c, w)\) if and only if such a path includes the corresponding return node \( r(c) \). Care must be taken to handle correctly and efficiently the situation when \( \text{START}_F \) is visited before \( r(c) \) as well as the situation when the visits happen in the opposite order. To this end, when a return node \( r(c) \) corresponding to a call node \( c \) for \( F \) is visited, in addition to adding \( \text{END}_F \) to the work-list (line 26) node \( c \) is considered as well: if \( \text{START}_F \) has already been visited, then \( c \) is added to the work-list (line 28), else \( c \) is inserted (line 29) into an initially empty bucket associated with procedure \( F \). When \( \text{START}_F \) is visited, the bucket - which contains call nodes whose corresponding return has already been visited - is simply emptied into the work-list (lines 30-35). For a node \( w \) that is neither a return nor a start node, the visit simply adds all predecessors to the work-list (lines 36-40).

Deletion of node \( v \) from the ICFG is not actually performed, but simulated simply by skipping the visit of \( v \) (line 18) and hence preventing the search from propagating beyond \( v \).

Next, we establish the correctness and analyze the performance of our algorithm.

**Theorem 1** Given as input an ICFG \( G = (V, E) \), procedure \text{COMPUTE-PDOM} runs in time \( O(|V|(|V| + |E|)) \) and sets \( \text{PDOM}[v][w] \) to true if and only if \( v \) interprocedurally postdominates \( w \).

**Proof** The performance bound simply follows from the fact that \( |V| \) searches are executed, each taking time proportional to the number \( |V| \) of nodes and \( |E| \) of edges.

Correctness requires a more detailed argument. We first consider separately the case \( v = \text{END}_{\text{ALG}} \), where \( v \) is added to the work-list in line 13 and is removed from the work-list in line 15. The while loop in line 14 executes just once and, for each \( w \), the entry \( \text{PDOM}[\text{END}_{\text{ALG}}][w] \) will remain true, which is correct since \( \text{END}_{\text{ALG}} \) postdominates all nodes.

Now, let \( v \neq \text{END}_{\text{ALG}} \). We will show that \( \text{PDOM}[v][w] \) will be set to false if there is a non-empty valid path suffix from \( w \) to \( \text{END}_{\text{ALG}} \) that does not contain \( v \).

Notationally, \( y \rightarrow z \), \( y \rightarrow z \), and \( y \rightarrow z \) respectively denote an edge, a path, and a non empty path between nodes \( y \) and \( z \).

- \( \iff \): We show inductively that, for every \( n \), if \( x = w \rightarrow \text{END}_{\text{ALG}} \) is a non-empty valid path suffix of length \( n \) that does not contain \( v \), then \( \text{PDOM}[v][w] \) is set to false.

  If \( n = 0 \), then \( w = \text{END}_{\text{ALG}} \). This node is added to the work-list in line 13, removed from it in line 15, and \( \text{PDOM}[v][w] \) is set to false in line 19.

  Assume now that the inductive hypothesis holds for lengths no larger than \( n \). Now consider a node \( w \) for which there is a non-empty valid path suffix \( w \rightarrow x \rightarrow \text{END}_{\text{ALG}} \) of length \( n+1 \). By the inductive assumption, \( \text{PDOM}[v][x] \) will be set to false at some point. This must happen at line 19, which is immediately followed by line 20 which invokes procedure \( \text{VISIT} \). Consider the three possible cases for node \( x \).

  1. If node \( x \) is a return node and \( w \) is not marked, then \( w \) is added to the work-list in line 26. At some later point, it is removed from the work-list and \( \text{PDOM}[v][w] \) is set to false. On the other hand, if \( w \) is marked, it must have been marked in line 17 which is followed by line 19 in which \( \text{PDOM}[v][w] \) is set to false. In either case, the required result follows.
ICFG G;
int N = number of nodes in G;
boolean[1..N][1..N] PDOM = true;
// PDOM[v][w] = false if v does not postdominate w
int P = number of procedures in G;
node_set work-list = {}; // set of nodes to be visited by graph search

procedure COMPUTE-PDOM () {
FOR v = 1..N DO
  // find nodes reachable from END-MAIN in reverse ICFG w/o v
  SEARCH-WITHOUT(v);
END

procedure SEARCH-WITHOUT(node v) {
node_set[P] buckets = {};
boolean[N] marked = false; // no node initially visited

work-list.add(END-MAIN);
// begin reverse reachability at END-MAIN
WHILE(work-list <> empty) DO
  node w = work-list.remove();
  IF (marked[w]) THEN continue; // w has already been visited
  marked[w] = true;
  IF (w == v) continue; // skip v since it is conceptually removed from G
  PDOM[v][w] = false; // w is reachable from END-MAIN w/o v
  VISIT(w, v, buckets, marked); // process predecessors of w
END

procedure VISIT(node w, node v, node_set[] buckets, boolean[] marked) {
// process predecessors of w
IF (w is a return node from procedure F) // w target of return edge
  THEN
    IF (not marked(END-F)) THEN
      work-list.add(END-F);
      let node c = c(w) // call node corresponding to w;
      IF (marked[START-F]) THEN work-list.add(c);
      ELSE buckets[F].add(c);

ELSEIF (w is a START node for procedure F) // w target of call edge
  THEN
    FOR each node c in buckets[F] DO
      remove c from buckets[F];
      work-list.add(c);
  END
ELSE
  FOR each predecessor z of w DO
    IF (not marked[z]) THEN
      work-list.add(z);
  END
END

Figure 3: Algorithm for computing the interprocedural postdominance relation
2. If node $x$ is the START node for some procedure $F$, $w$ must be a call node for $F$ and the corresponding return node $r(w)$ must occur on the valid path suffix $x \rightarrow \text{END}_{F\sub{D}}$. By the inductive assumption, both $x$ and $r(w)$ must be put on the work-list, and procedure VISIT must be called with both these nodes. If $x$ is processed first, then line 28 is executed when $r(w)$ is processed at a later time, and $w$ is put on the work-list. On the other hand, if $r(w)$ is processed first, then $w$ is added to $\text{buckets}[F]$ in line 29, and $w$ is added to the work-list in line 34 when $x$ is processed. In either case, at some point, $w$ is extracted from the work list and $\text{PDOM}[v][w]$ is set to false.

3. The remaining case is when $w \rightarrow x$ is an internal edge. When $x$ is processed, $w$ is either already marked, in which case $\text{PDOM}[v][w]$ is set to false, or $w$ is not marked, in which case it is added to the work-list, and $\text{PDOM}[v][w]$ is set to false when $w$ is processed.

• $\Rightarrow$: We note that elements of the $\text{PDOM}$ array are set to false in the while loop of line 14 and we show inductively that, for each $k$, if $\text{PDOM}[v][w]$ is set to false at the $k$-th iteration, then there is a valid path suffix $\pi$ from $w$ to END$_F$ that does not contain $v$.

The while loop executes at least once since node END$_F$ is added to the work-list in line 13. PDOM[v][END$_F$] is set to false in the first iteration, and the required result is trivially obtained by letting $\pi$ be the empty path, obviously a valid path suffix.

Assume now that the inductive assumption holds for the first $k$ iterations of the while loop. Let $w$ be the node removed from the work-list in iteration $k + 1$ and assume $w \neq v$. Therefore, node $w$ is distinct from END$_F$ and it must have been added to the work-list when some node $r$ was processed in procedure VISIT.

By the inductive assumption, there is a valid path

$$\pi = \text{START}_{F\sub{D}} \rightarrow r \rightarrow \text{END}_{F\sub{D}}$$

and the suffix $r \rightarrow \text{END}_{F\sub{D}}$ does not contain $v$. Consider the three possible cases for node $r$.

1. Suppose $r$ is a return node for procedure $F$.

Suppose $w = \text{END}_F$. Since the only ICFG predecessor of node $r$ is $w$, the valid path $\pi$ must contain $w$, so there is a valid path suffix $w \rightarrow \text{END}_{F\sub{D}}$ that does not contain $v$. Otherwise, $w = c(r)$ is the call node corresponding to $r$. Then, any valid path that contains $r$ must contain $w$ since $r$ so $\pi$ contains $w$, and there is a valid path suffix

$$\rho = w \rightarrow \text{START}_F \rightarrow \text{END}_F \rightarrow \text{END}_{F\sub{D}}.$$  

By the inductive assumption, there is a valid path suffix $\sigma = \text{START}_F \rightarrow \text{END}_F \rightarrow \text{END}_{F\sub{D}}$ that does not contain $v$. Path $\sigma$ has a same-level valid path segment $\gamma = \text{START}_F \rightarrow \text{END}_F$. Replacing the same-level valid path segment from $\text{START}_F$ to $\text{END}_F$ in $\rho$ with $\gamma$, we get a valid path suffix $w \rightarrow \text{END}_{F\sub{D}}$ that does not contain $v$.

2. Suppose $r$ is a START node for procedure $F$.

Then $w$ must be a call node for $F$ which was in $\text{buckets}[F]$. This node must have been added to $\text{buckets}[F]$ in line 29 when the return node $r'$ corresponding to $w$ was processed by procedure VISIT. Node $r'$ must have been processed before node $r$, so by inductive assumption, there is a valid path $\text{START}_{F\sub{D}} \rightarrow r' \rightarrow \text{END}_{F\sub{D}}$ which must contain $w$, so the required result holds.

3. The final case is that $w \rightarrow r$ is an internal edge.

By assumption, there is a valid path

$$\pi = \text{START}_{F\sub{D}} \rightarrow r \rightarrow \text{END}_{F\sub{D}}.$$  

Let $F$ be the procedure in which $r$ occurs. By assumption, $\text{START}_F$ must occur on $\pi$, which can then be written as

$$\pi = \text{START}_{F\sub{D}} \rightarrow \text{START}_F \rightarrow r \rightarrow \text{END}_{F\sub{D}}.$$  

By assumption about programs, there is a same-level valid path segment $\beta = \text{START}_F \rightarrow w \rightarrow r$. Replacing the segment $\text{START}_F \rightarrow r$ with $\beta$, we get a valid path that contains $w$ as required; furthermore, the suffix $w \rightarrow \text{END}_{F\sub{D}}$ does not contain $v$.

\[\Box\]

4 Precomputing Reachability

We now show that the efficiency of the algorithm for computing the interprocedural postdominance relation can be improved by precomputing and caching intra-procedural reachability information and using this
information selectively to ensure that most of the graph traversals performed during the postdominance computation are along interprocedural edges.

In the preprocessing step, for each procedure \( P \in \mathcal{P} \), we perform reachability computations in the intraprocedural control flow subgraph \( S_P = (V_P, E_P) \), where the short-cut edges have been removed. The nodes in \( V_P \cup \{ \text{END}_P \} \) (namely, the call nodes and \text{END}_P \) are called root nodes of this graph. We introduce the locally reachable node set \( L(r) \) that is the set of nodes in \( V_P \) (nodes that are not \text{START}_P, \text{END}_P or call or return nodes, as in Definition 1) reachable from root node \( r \) in the reverse graph of \( S_P \). Intuitively, in the reverse ICFG, nodes in \( L(r) \) can be reached from \( r \) without traversing interprocedural edges. We then build a collapsed graph \( C_P = (I_P, D_P) \) in which the nodes are \text{START}_P, \text{END}_P, and all the call and return nodes of \( P \), and in which there is an edge \((m,n)\) if \( m,n \in I_P \) and \( m \in L(n) \). At the \text{END}_P node and each call node in this collapsed graph we store the locally reachable set of nodes computed for the corresponding node in \( S_P \) (the algorithm below assumes that this set is stored in an array named \( L \), indexed by the node). During the postdominator computation, we use \( S_P \) for reachability computations if the deleted node is not in \( P \); otherwise, we use the original ICFG for \( P \).

Figure 4 shows the collapsed graphs for the procedures in the running example. Figure 5 shows the modifications that are required to the algorithm of Figure 3 when preprocessing is used.

The proof of correctness of the algorithm with preprocessing hinges on the fact that the intraprocedural reachability computation that determines locally reachable sets finds same-level paths within procedures that, prepended to paths from the \text{END} nodes of the procedure to \text{END}_{\text{MAIN}}, yield valid path suffixes.

5 Computation of Transitive Reduction

\( \text{PDOM} \) is a reflexive, anti-symmetric, transitively closed relation. Boolean array \( \text{PDOM}[v][w] \) can be viewed as the adjacency matrix of a graph where there is an edge \((u \rightarrow v)\) in the graph if \( u \) postdominates \( v \). This graph has self-loops at every node (reflexivity); except for self-loops, it is acyclic (anti-symmetry) and, if \((u \rightarrow v)\) and \((v \rightarrow w)\) are edges in the graph, so is edge \((u \rightarrow w)\) (transitive closure).

For some applications, it is useful to work the transitive reduction \( \text{IPDOM} \), which can be computed by a single boolean matrix multiplication, as we show in this section.

The first step is to define the irreducible version \( P_I \) of \( \text{PDOM} \), by the equation

\[
P_I = \text{PDOM} \land \neg I_n,
\]

where \( I_n \) is the \( n \times n \) identity matrix, whose diagonal entries are true and the other are false. We show next that the transitive reduction \( \text{IPDOM} \) of \( \text{PDOM} \) can be computed by the following expression:

\[
\text{IPDOM} = P_I \land \neg P_I^2.
\]

**Lemma 2** The relation \( \text{IPDOM} \) is transitively reduced.

**Proof:** Note first that if \((i, k) \in \text{IPDOM} \), then \((i, k) \in P_I \) (from Equation 2), so \((i, k) \in \text{PDOM} \) and \( i \) is distinct from \( k \) (from Equation 1).
// Assume that CF is the collapsed graph for procedure F
......
//reverse reachability from END-MAIN if v belongs to MAIN, END-MAIN otherwise
19a. IF (v and w do not belong to the same procedure) & & (w is a call or end node)
   b. THEN
c. FOR each node n in L[w] DO
d. PDOM[v][x] = false;
e. ELSE PDOM[v][w] = false;
......
22. procedure VISIT(node w, node v, node_set[] buckets, boolean[] marked) {
   // process predecessors of w
23. IF (w is a return node in G from procedure F) // w target of return edge
24a. THEN
   b. IF (v belongs to F) THEN let GRAPH-F = SF // use full graph of F
   c. ELSE let GRAPH-F = CF; // use collapsed graph of F
25. IF (not marked(ENDER-GRAPH-F)) THEN
26. work-list.add(END-GRAPH-F);
27. let node c = c(w) // call node paired with w in graph (SG or CG) containing w
28. IF (marked[START-GRAPH-F]) THEN work-list.add(c);
29. ELSE buckets[F].add(c);
...... }

Figure 5: Postdominator Computation with Preprocessing

Suppose \((i, j), (j, k) \in IPDOM\). We have just shown that
\((i, j), (j, k) \in P_f\), so \((i, k) \in P_f^2\). Therefore, \((i, k) \notin IPDOM\). □

Theorem 2 \(IPDOM^* = PDOM\).

Proof
- \(IPDOM^* \subseteq PDOM\): We show that \(IPDOM \subseteq PDOM\); since \(PDOM\) is transiting closed this proves the required result. From the definitions of \(IPDOM\) and \(P_f\), we obtain the following equation:
  \(IPDOM = P_f \land \neg P_f^2 = PDOM \land \neg I_1 \land P_f^2\)
  The conjunction of \(PDOM\) with other matrices never has more true entries than \(PDOM\) itself, so \(IPDOM \subseteq PDOM\).
- \(PDOM \subseteq IPDOM^*\): If \((x, y) \in PDOM\), let
  \[x = z_0, z_1, z_2, ..., z_n = y\]
  be the longest path from \(x\) to \(y\) in the graph of \(PDOM\) where \(z_0, z_1, ..., z_n\) are all distinct nodes (such a path exists because the graph, without self-loops, is acyclic). Let us call this path \(R\).
  For all \(k, z_k\) and \(z_{k+1}\) are distinct nodes, so \((z_k, z_{k+1}) \in P_f\); furthermore, \((z_k, z_{k+1}) \notin P_f^2\) since otherwise, there is a path of length 2 from \(z_k\) to \(z_{k+1}\) in the graph of \(P_f\), and hence in the graph of \(PDOM\), contradicting the assumption that \(R\) is the longest path from \(x\) to \(y\) in the graph of \(PDOM\).
□

These facts lead to the following result.

Lemma 3 The transitive reduction of the interprocedural postdominance relation can be computed in time \(O(|V| * (|E| + |V|^2))\).

6 Computation of Interprocedural Control Dependence

In this section, we briefly outline how to compute the control dependence relation \(C\) and its related sets (Definitions 8 and 9). One can represent \(C\) as an \(|E| \times |V|\) Boolean array whose entry \(C[e, w]\) is set to true
iff node $w$ is control dependent on edge $e$. Alternatively, $C$ can be considered as the edge set of a bipartite graph $B = (E, V, C)$, with vertex sets $E$ and $V$. Both representations have size $O(|V||E|)$, in the worst case; if the relation is sparse, however, the size of $B$ could be much smaller.

Relation $C$ can be easily constructed from the interprocedural postdominance relation by simply scanning all pairs $(e = (u, v), w)$ and checking the entries $\text{PDOM}[w][u]$ and $\text{PDOM}[w][v]$. This takes time $O(|V||E|)$, for both the array and the graph representations.

In the graph representation, set $\text{cd}(e)$ is easily obtained, in time proportional to its size, by collecting the neighbors of $e$ in $B$. A similar approach can be used to obtain $\text{con}(w)$.

Finally, the $\text{cdequiv}$ sets, that are the equivalence classes of nodes that have the same dependences, can be obtained by the following approach. A partition of $V$, initially consisting of just one set, is progressively refined until, at the end, the blocks of the partition coincide with the $\text{cdequiv}$ sets. A refinement phase is performed for each edge $e$ by splitting each block of the partition into two subblocks, respectively containing the nodes that are and are not control dependent on $e$. It is easy to see that the entire process can be completed in time $O(|V||E|)$.

<table>
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<tr>
<th>Code</th>
<th>$V$</th>
<th>$E$</th>
<th>$P$</th>
<th>$V_c$</th>
<th>PDOM</th>
<th>I. Set</th>
<th>I. List</th>
<th>Time (ms)</th>
<th>R. Set</th>
<th>R. List</th>
<th>Time</th>
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</table>

Table 1: Algorithm Performance Results

7 Experimental Results

We have implemented these algorithms as a plug-in to the GrammaTech CodeSurfer [1] program analysis tool. We used only the control flow graphs generated by CodeSurfer for C programs and none of that tool’s other analysis capabilities. The implementation of each algorithm (iterative and reachability with preprocessing) required less than 100 lines of scheme code.

Table 1 compares the performance of the two algorithms for computing interprocedural postdominance that we have discussed in this paper. We used the following test programs:

- mutual: A test program involving mutual recursion
- postfix: A postfix calculator
- tic-tac-toe: A text based tic-tac-toe game using alpha-beta search
- compress: SPECint95 file compression utility

The first four data columns in Table 1 give the number of nodes, edges, procedures, and call nodes in the program respectively. The column $\text{PDOM}$ shows the number of non-zero entries in the full interprocedural postdominance relation. The columns $I. \text{Set}$ and $I. \text{List}$ indicate the number of set and work-list operations performed by the iterative algorithm respectively. Likewise, the columns $R. \text{Set}$ and $R. \text{List}$ indicate the number of set and work-list operations performed by the reachability algorithm. The time columns are in milliseconds as recorded on our 650MHz Pentium III (256 MB RAM) system.

Since the reachability algorithm makes only local updates to the PDOM relation when a node is processed it performs far fewer set update operations than the iterative algorithm. The iterative algorithm must perform union and intersection operations over bit vectors of length equal to the number of nodes in the program at each update. By storing the results of our preprocessing searches in small, single-procedure-sized bit-vectors, we are able to get most of the advantage of updating a word length bit vector segment in a single operation without the added expense of updating an entire $|V|$-sized bit vector. Furthermore, since the reachability based algorithm relies upon repeated searches, it generally requires more constant-time list operations than the iterative algorithm. Therefore, in practice, the two algorithms offer competitive performance.

It should be noted that for very large programs, the reachability based algorithm, which computes a single column of the postdominance relation in each iteration, should demonstrate significantly better data
locality than the iterative algorithm. The reachability based algorithm also offers the ability to compute only the nodes a particular node postdominates; a feature the iterative algorithm does not offer.

8 Conclusions and Future Work

In this paper we have presented two efficient algorithms for computing interprocedural control dependence by first computing interprocedural postdominance. While the reachability based algorithm we present runs in time quadratic in the size of the CFG, it requires that the entire postdominance relation be computed. Our future goal is to develop an algorithm to compute the postdominance DAG directly in a manner similar to the one by which Lengauer and Tarjan [19] directly compute the postdominance tree in the interprocedural case. Such an algorithm would eliminate the need to compute a transitive reduction as well as ameliorate the space demands of present algorithms that often make them infeasible for very large programs.

From the DAG representation of the postdominance relation our hope is to extend the Roman chariots [24] formulation of control dependence queries to this case. Such an extension would allow us to answer control dependence queries more quickly and without the need to either store or explicitly compute the entire control dependence relation.

It is also our goal to incorporate into our program model atypical control flow effects such as embedded halts and exception handling. Recent work [31] suggests that such effects can be incorporated by augmenting the existing program representation with additional nodes and edges and then acting in some appropriate way when traversing the additional edges to preserve context. It is our belief that the core algorithm presented here will extend naturally to those representations.

Finally, we hope to integrate these algorithms into a toolkit to do both interprocedural control and data flow analysis as well as program slicing on large programs. The accepted data structure for slicing is the system dependence graph, SDG, [16] that can be thought of as a multi-entry, multi-exit variant of the interprocedural control flow graph. In the SDG call sites and entry nodes are augmented with nodes representing actual and formal input data, respectively. Likewise the return and exit nodes are augmented with actual and formal output nodes. Hence, the formal parameter nodes act as additional entry and exit points of a procedure. Edges in the SDG represent traditional types of control and data dependence. Given this representation program slicing can be reduced to a reachability problem from a designated starting point. We believe that the reachability-based algorithm described in this paper extends naturally to slicing in this representation.

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