

# Interprocedural Control Dependence

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Program-dependence information is useful for a variety of applications, such as software testing and maintenance tasks and code optimization. Properly defined, control and data dependences can be used to identify semantic dependences. To function effectively on whole programs, tools that utilize dependence information require information about interprocedural dependences: dependences that are identified by analyzing the interactions among procedures. Many techniques for computing interprocedural data dependences exist; however, virtually no attention has been paid to interprocedural control dependence. Analysis techniques that fail to account for interprocedural control dependences can suffer unnecessary imprecision and loss of safety. This paper presents a definition of interprocedural control dependence that supports the relationship of control and data dependence to semantic dependence. The paper presents two approaches for computing interprocedural control dependences, and empirical results pertaining to the use of those approaches.

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## 1. INTRODUCTION

Program-dependence information is useful for a variety of applications, such as software testing and maintenance tasks and code optimization. Such information can be used, for example, to locate the cause of a software failure, to evaluate the impact of a modification, to determine the parts of a program that should be re-tested in response to a modification, or to identify parts of the code to which optimizing transformations can be applied. For such purposes, program dependences provide approximate but useful information [Podgurski and Clarke 1990]. Control-dependence information captures the effects of predicate statements on program behavior. Data-dependence information captures the effects of data interactions on program behavior. Tools such as program slicers use control- and data-dependence information for tasks such as debugging, impact analysis, and regression testing.

Much research (e.g., [Bilardi and Pingali 1996; Cytron et al. 1991; Ferrante et al. 1987; Pingali and Bilardi 1997; Pollock and Soffa 1989; Ryder and Paull 1988]) has addressed the problems of computing and utilizing *intraprocedural dependences*: dependences within procedures that can be computed by analyzing procedures independently. That research has considered both control and data dependence.

To function effectively on whole programs, however, techniques that require dependence information must account for *interprocedural dependences*: dependences that can be computed only by analyzing the interactions among procedures. Various definitions of, and methods for computing and utilizing, interprocedural data dependences have been presented, and the necessity of considering these dependences in interprocedural analyses is well understood (e.g. [Cooper and Kennedy 1988; Harrold and Soffa 1994; Landi and Ryder 1992; Pande et al. 1994; Reps et al. 1995; Sharir and Pnueli 1981]). In contrast, virtually no attention has been paid to the definition or computation of interprocedural control dependence. Our search of the research literature reveals only one attempt to define and compute interprocedural control dependence [Loyall and Mathisen 1993]; however, as we show in Section 6, that definition and approach can omit dependences. Furthermore, we have found no interprocedural analysis techniques that explicitly consider the effects of interprocedural control dependences.

Our empirical studies indicate that the failure to account for interprocedural control dependences may significantly affect analysis results. When analysis techniques that utilize dependence information are applied to programs without accounting for interprocedural control dependences, the techniques can identify dependences that do not exist, which can lead to excessively large solutions to analysis problems; the techniques can also ignore dependences that do exist, which can lead to errors of omission in solutions to analysis problems. For some analyses, such as slicing for reverse engineering, errors of omission may be acceptable [Murphy and Notkin 1996]; for other analyses, such as slicing for program integration, errors of omission are not allowable [Horwitz et al. 1989].

This paper addresses the issues surrounding interprocedural control dependences

and their potential effects on interprocedural analysis techniques. The main contributions of the paper are:

- A description of several ways in which control dependences computed intraprocedurally inaccurately model the control dependences that exist in whole programs.
- A precise definition of interprocedural control dependence. Unlike the previously presented definition [Loyall and Mathisen 1993], this definition supports the relationship between syntactic and semantic dependence [Podgurski and Clarke 1990] that must hold if analyses based on dependence information are to model conservatively the semantic dependences in programs.
- Two approaches for computing interprocedural control dependences: one approach computes precise interprocedural control dependences but may be inordinately expensive; the other approach summarizes control dependences, and efficiently obtains a conservative (safe) estimate of those dependences at the cost of some precision. The paper provides empirical results pertaining to the effectiveness and efficiency of these approaches.

The remainder of this paper is organized as follows. The next section provides background information necessary to support our definition of interprocedural control dependence. Section 3 demonstrates several effects related to interprocedural control dependence, and then provides our definition of interprocedural control dependence. Section 4 presents our algorithms for calculating interprocedural control dependence, and Section 5 presents empirical results obtained in the use of the second algorithm. Section 6 reviews related work, and illustrates the drawbacks of the existing definition of interprocedural control dependence. Finally, Section 7 presents conclusions and outlines possible future work.

## 2. BACKGROUND

To demonstrate the semantic basis for uses of program dependences, and to evaluate some of those uses, Podgurski and Clarke [Podgurski and Clarke 1990] present a formal model of program dependences. They distinguish several types of control and data dependences, and describe conditions under which identification of such (syntactic) dependences may or may not imply identification of semantic dependences (cases where the behavior of a statement can indeed affect the execution behavior of another statement). Their results show that a maintenance tool, such as a slicer, that uses control and data dependences to identify a superset of the statements that could semantically affect another statement, can omit semantic dependences if it utilizes inappropriate definitions or computations of data- or control-dependence information.

Our definition of interprocedural control dependence builds on this previous work. This section presents definitions drawn directly from, or based on, those given in Reference [Podgurski and Clarke 1990] that are prerequisite to that definition.

Control dependences are typically defined in terms of control-flow graphs, paths in those graphs, and the postdominance relation.

*Definition 1.* A *control-flow graph* (CFG)  $G = (N, E)$  for procedure  $P$  is a directed graph in which  $N$  contains one node for each statement in  $P$ , and  $E$  contains edges that represent possible flow of control between statements in  $P$ .  $N$  contains

two distinguished nodes,  $n_e$  and  $n_x$ , representing entry to and exit from  $P$ , respectively, where  $n_e$  has no predecessors, and  $n_x$  has no successors. If  $P$  contains multiple exit points,  $E$  contains an edge from each node that represents an exit point to  $n_x$ . Each call site in  $P$  is represented by a call node and a return node in  $G$ , and there is an edge from each call node to its associated return node. Each node in  $N$  is reachable from  $n_e$ , and  $n_x$  is reachable from each node in  $N$ . Each node in  $N$  that represents a predicate statement is called a *predicate node* and has exactly two successors; all other nodes in  $N$  except  $n_x$  have exactly one successor.

*Definition 2.* An  $n_1$ – $n_k$  *path* in a CFG  $G = (N, E)$  is a sequence of nodes  $W = n_1, n_2, \dots, n_k$  such that  $k \geq 0$ , and such that, if  $k \geq 2$ , then for  $i = 1, 2, \dots, k - 1$ ,  $(n_i, n_{i+1}) \in E$ .<sup>1</sup>

*Definition 3.* Let  $G = (N, E)$  be a CFG. A node  $u \in N$  *postdominates* a node  $v \in N$  if and only if every  $v$ – $n_x$  path in  $G$  contains  $u$ .

Several forms of control dependence have been identified in the research literature. We restrict our attention to the form of control dependence found most commonly in the literature, described as “control dependence” [Ferrante et al. 1987], as “direct, strong control dependence” [Podgurski and Clarke 1990], and as “classical control dependence” [Bilardi and Pingali 1996].

*Definition 4.* Let  $G = (N, E)$  be a CFG, and let  $u, v \in N$ . Node  $u$  is *control dependent* on node  $v$  if and only if  $v$  has successors  $v'$  and  $v''$  such that  $u$  postdominates  $v'$  but  $u$  does not postdominate  $v''$ .

For control-dependence computation, a CFG  $G$  is augmented with a unique predicate node  $n_s$ , and edges  $(n_s, n_e)$ , labeled ‘true’, and  $(n_s, n_x)$ , labeled ‘false’ [Ferrante et al. 1987]. By this mechanism, nodes in  $G$  that are not control dependent on any predicate nodes are control dependent on entry to the procedure.

The following definitions extend the CFG to model data elements, and use this extension to define data dependence.

*Definition 5.* A *def/use graph* is a quadruple  $G^{du} = (G, \Sigma, D, U)$ , where  $G = (N, E)$  is a CFG,  $\Sigma$  is a finite set of symbols called variables, and  $D : N \rightarrow \mathbf{P}(\Sigma)$ ,  $U : N \rightarrow \mathbf{P}(\Sigma)$  are functions.

*Definition 6.* Let  $G^{du} = (G, \Sigma, D, U)$  be a def/use graph with  $G = (N, E)$ , and let  $u, v \in N$ . Node  $u$  is *data dependent* on node  $v$  if and only if there exists a path  $vWu$  in  $G^{du}$  such that  $(D(v) \cap U(u)) - D(W) \neq \phi$ , where  $D(W) = \cup_{n_i \in W(n_i \notin \{u, v\})} D(n_i)$ .

The next definition captures the notion that two nodes in a def/use graph may be connected by a chain of data and control dependences, resulting in a syntactic dependence.

*Definition 7.* Let  $G^{du} = (G, \Sigma, D, U)$  be a def/use graph with  $G = (N, E)$ , and let  $u, v \in N$ . Node  $u$  is *syntactically dependent* on node  $v$  if and only if there is a sequence  $n_1, n_2, \dots, n_k$  of nodes,  $k \geq 2$ , such that  $v = n_1$ ,  $u = n_k$ , and for

<sup>1</sup>Podgurski and Clarke [Podgurski and Clarke 1990] use the term “walk” to refer to a sequence of adjacent nodes in a graph. We use the term “path” to refer to such a sequence because it is more standard in the literature.

$i = 1, 2, \dots, k - 1$  either  $n_{i+1}$  is control dependent on  $n_i$  or  $n_{i+1}$  is data dependent on  $n_i$ .<sup>2</sup>

Podgurski and Clarke [Podgurski and Clarke 1990] define semantic dependence, and relate it to syntactic dependence. Informally, when the semantics of statement  $s$  may affect the execution of statement  $s'$ ,  $s'$  is semantically dependent on  $s$ . A more formal definition is based on notions of interpretations, computation sequences, and execution histories, defined as follows [Podgurski and Clarke 1990].

*Definition 8.* Let  $G^{du} = (G, \Sigma, D, U)$  be a def/use graph with  $G = (N, E)$ . An *interpretation* of  $G^{du}$  is an assignment of partial computable functions to the vertices of  $G^{du}$ . The function assigned to a vertex  $v \in N$  is the function computed by the program statement that  $v$  represents; it maps values for the variables in  $U(v)$  to values for the variables in  $D(v)$  or, if  $v$  is a decision vertex, to a successor of  $v$ .

*Definition 9.* A *computation sequence* of a program is the sequence of states (pairs consisting of a statement and a function assigning values to all the variables in the program) induced by executing the program with a particular input.

*Definition 10.* Let  $G^{du} = (G, \Sigma, D, U)$  be a def/use graph with  $G = (N, E)$ . An *execution history* of a vertex  $v \in N$  is the sequence whose  $i$ th element is the assignment of values held by the variables of  $U(v)$  just before the  $i$ th time  $v$  is visited during a computation.

Given these definitions, Podgurski and Clarke [Podgurski and Clarke 1990] define semantic dependence as follows:

*Definition 11.* A node  $u$  in a def/use graph  $G^{du}$  is *semantically dependent* on a node  $v$  in  $G^{du}$  if there are interpretations  $I_1$  and  $I_2$  of  $G^{du}$  that differ only in the function assigned to  $v$ , such that for some input, the execution history of  $u$  induced by  $I_1$  differs from that induced by  $I_2$ .

Semantic dependence of  $u$  on  $v$  can be demonstrated in either of two ways: (1) if for some pair of interpretations, the execution histories of  $u$  differ in some pair of corresponding entries, or (2) if for some pair of interpretations, the execution histories of  $u$  have different lengths. When case (1) holds, or when case (2) holds with respect to finite portions of computations, the semantic dependence is said to be *finitely demonstrated*: this necessarily occurs when programs halt, but can also occur for non-halting programs.

There is no algorithm to determine, for arbitrary statements  $s$  and  $s'$ , whether  $s'$  is semantically dependent on  $s$ ; however, Podgurski and Clarke [Podgurski and Clarke 1990] demonstrate that given appropriate definitions of control and data dependence, there exist useful relationships between syntactic and semantic dependence. In this paper, we restrict our attention to the relationship stated in the following theorem:<sup>3</sup>

<sup>2</sup>Podgurski and Clarke [Podgurski and Clarke 1990] define two types of syntactic dependence: *weak* and *strong*. We restrict our attention to the latter, and refer to it simply as syntactic dependence.

<sup>3</sup>Podgurski and Clarke present additional definitions of control and syntactic dependence that provide a necessary condition for semantic dependence for programs that do not halt.

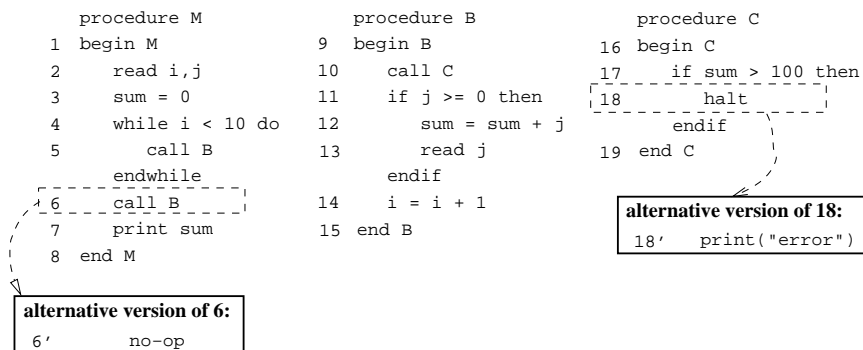


Fig. 1. Program Sum with alternative versions of two of its statements.

**THEOREM 1.** *Let  $G^{du} = (G, \Sigma, D, U)$  be a def/use graph with  $G = (N, E)$ , and let  $u, v \in N$ . If  $u$  is semantically dependent on  $v$  and this semantic dependence is finitely demonstrated, then  $u$  is syntactically dependent on  $v$ .<sup>4</sup>*

Theorem 1 is significant because it shows that, given appropriate definitions of control and data dependence, syntactic dependence is a necessary condition for (finitely demonstrated) semantic dependence. Thus, the theorem provides justification for algorithms that use syntactic dependence to approximate semantic dependence. We refer to this desirable relationship between syntactic and semantic dependence as the *syntactic-semantic relationship*.<sup>5</sup>

### 3. INTERPROCEDURAL CONTROL DEPENDENCE

In this section, we illustrate three effects that impact interprocedural control dependences. We then define interprocedural control dependence.

#### 3.1 Effects that impact interprocedural control dependences

Fig. 1 presents a program Sum that consists of three procedures: M (the entry procedure), B, and C. The two insets in the figure provide alternative versions of two lines of the program; we use these alternatives to illustrate specific points. Intraprocedural control-dependence analysis operates independently on individual procedures, ignoring both the context in which each procedure is invoked, and the side-effects on control dependence that may be caused by a called procedure. Table 1 illustrates the intraprocedural control dependences for Sum.

Considering Sum as a whole, however, we can observe three ways in which control dependences that are computed intraprocedurally inaccurately model the semantic dependences that exist between statements in the program.

<sup>4</sup>A proof of this theorem is given in Reference [Podgurski 1989], and sketched in Reference [Podgurski and Clarke 1990].

<sup>5</sup>Of course, there is a trivial way to construct an algorithm that preserves the syntactic-semantic relationship: the algorithm simply makes every statement syntactically (control or data) dependent on every other statement. Clearly, this approach is unsatisfactory. The goal of an algorithm for approximating semantic dependencies, therefore, is to compute sufficiently tight approximations.

Table 1. Intraprocedural control dependences for `Sum`.

Statements	Control Dependent On	Statements	Control Dependent On
2, 3, 4, 6, 7	entry M	4, 5	4
10, 11, 14	entry B	12, 13	11
17	entry C	18	17

First, consider the version of `Sum` created by substituting the alternative versions of lines 6 and 18: this version of `Sum` contains only one call to `B`, and halts (assuming normal termination) only on reaching the implicit halt in statement 8. In this version, statement 4 immediately determines whether statement 5 (the call to `B`) executes, and in so doing, immediately determines whether statements 10, 11, and 14 in `B` and statement 17 in `C` execute. It is easy to show that in terms of Definition 11, statements 10, 11, 14, and 17 are semantically dependent on statement 4, even in the absence of data dependences. To preserve the syntactic–semantic relationship, interprocedural control-dependence analysis must identify statements 10, 11, 14, and 17 as control dependent on statement 4; intraprocedural analysis alone does not do this. We call this the *entry-dependence effect*.

Second, consider the version of `Sum` created by substituting the alternative version of line 18, but not substituting the alternative version of line 6: this version contains both calls to `B`, but halts (assuming normal termination) only on reaching statement 8. The presence of the second, unconditional call to `B` in statement 6 means that, assuming normal termination, statements 10, 11, 14, and 17 necessarily execute at least once during any execution of `Sum`. Moreover, these statements execute regardless of the evaluation of statement 4. One possible application of the definition of postdominance (Definition 3) might seem to imply that statements 10, 11, 14 and 17 postdominate statement 4, and thus, cannot be control dependent on statement 4. (Reference [Loyall and Mathisen 1993] draws this conclusion.) However, despite the fact that the second call to `B` guarantees that statements 10, 11, 14, and 17 execute at least once, statement 4 does determine the number of times that those statements execute. Thus, statements 10, 11, 14, and 17 are semantically dependent on statement 4, even in the absence of data dependences. It follows that to preserve the syntactic–semantic relationship, interprocedural control-dependence analysis must identify statements 10, 11, 14, and 17 as control dependent on statement 4. We call this the *multiple-context effect*.

Third, consider the version of `Sum` presented in the figure, with neither alternative line substituted: in this case, the program can also halt at statement 18. This explicit `halt` statement has far-reaching effects on the control dependences in `Sum`—effects that combine with the first two effects to further complicate the program’s interprocedural control dependences. For example, in this version of `Sum`, statements 11 and 14 depend most immediately for their execution on statement 17, because of the explicit `halt` statement. It is easy to show that in terms of Definition 11, statements 11 and 14 are semantically dependent on statement 17, even in the absence of data dependences. As a second example, statement 4 is now also semantically dependent on statement 17: when the predicate in statement 17 is true, statement 4 executes at least one time fewer than when the predicate in statement 17 is false. Furthermore, statement 6 is now semantically dependent on

Table 2. Interprocedural control dependences for `Sum`.

Statements	Control Dependent On	Statements	Control Dependent On
2, 3, 4	entry M	5, 6, 10, 17	4
4, 7, 11, 14, 18	17	12, 13	11

Table 3. Presence of Embedded Halts in C Programs.

Program Group	Number of Programs	Number of Programs that Contain Embedded Halts
Aristotle	20	10
Eli	23	11
Empire	1	1
GCC	20	19
Omega	1	1
Siemens	7	3
XVCG	1	1
Total	73	46

statement 4: the presence of the `halt` statement that is reachable from the call to `B` has the effect that now, different interpretations of the function associated with statement 4 affect whether statement 6 is reached (and thus determine the number of times that it executes). To preserve the syntactic–semantic relationship, interprocedural control-dependence analysis must identify the control dependences that are responsible for these semantic dependences. We call this the *return-dependence effect*. We call the explicit `halt` statements that can cause this effect *embedded halts*, to distinguish them from implicit program termination points.

Table 2 illustrates the complete set of interprocedural control dependences necessary to preserve the syntactic–semantic relationship for `Sum`. A comparison of these dependences with those computed intraprocedurally (see Table 1) reveals extensive differences. The intraprocedural and interprocedural dependences include seven in common, the intraprocedural dependences include seven not required in the interprocedural context, and the interprocedural dependences include seven not detected by the intraprocedural analysis.

To obtain initial data about the use of embedded halts in practice in a language that supports them, we examined a variety of non-trivial C programs. Table 3 summarizes the programs we examined. We examined 20 programs from the `Aristotle` analysis system [Harrold and Rothermel 1997]; 23 programs from the `Eli` text processor generation system; the `Empire` Internet game; 20 programs from the `GCC` 2.3.3 compiler distribution; the `Omega` data-dependence analyzer;<sup>6</sup> seven programs that were used by researchers at Siemens for a study on data-flow testing [Hutchins et al. 1994]; and the `XVCG` tool for displaying graphs.

In C, halt functionality is provided by the `exit()` system call. Where possible, we used `Aristotle` to analyze the source code, and inspected the analysis information to determine if an `exit()` in some function other than `main` could be reached (statically) from the beginning of the program. (By ignoring `exit()` statements

<sup>6</sup>See <http://www.cs.umd.edu/projects/omega/omega.html> for information about the Omega project.



in `main` we were able to exclude “non-embedded” `exit()` statements, used unconditionally at the ends of the programs, that cannot affect control dependences.) For programs that `Aristotle` could not completely analyze, we determined this information by manual inspection of the source code. As Table 3 illustrates, over 63% of the programs we examined, and at least 42% of the programs in each group of programs, contained `exit()` statements. Although further study is necessary to determine the extent to which these results generalize, the results do support hypotheses that (1) in C programs, embedded halts are used frequently, and (2) this frequent use is consistent over a range of programs.

Embedded halts are not the only cause of return-dependence effects. Other language constructs, such as `setjmp`–`longjmp` statements in C, and exception-handling constructs in Java and C++, also cause these effects. In this paper, we restrict our attention to embedded halts.

### 3.2 Definition of interprocedural control dependence

The entry-dependence, multiple-context, and return-dependence effects constitute three ways in which intraprocedural control dependence computation fails to preserve the syntactic–semantic relationship with respect to control dependences for whole programs. Other effects may also exist. To preserve the syntactic–semantic relationship, a definition of interprocedural control dependence must account for all such effects; this section provides such a definition.

Our definition relies on an *interprocedural inlined flow graph* (IIFG). An IIFG is the graph, possibly infinite, that results when we inline all procedures at their call sites and construct a control flow graph from the resulting program; as such, an IIFG represents the control flow in a program that has been *rolled out* [Binkley 1992]. Like the invocation graph [Emami et al. 1994] and the context graph [Atkinson and Griswold 1996], the IIFG is fully context-sensitive: it accounts for the calling sequence that leads to each call. However, unlike the invocation and context graphs, the IIFG is also flow-sensitive: it accounts for the control flow of the individual procedures. We define the IIFG more formally as follows:

*Definition 12.* Let  $\mathcal{P}$  be a program, and let  $\Gamma$  be a collection of CFGs,  $G_k, k > 0$ , that contains, for each procedure  $P_i, i > 0$ , in  $\mathcal{P}$ , one copy of the CFG for each call site in  $\mathcal{P}$  that calls  $P_i$ . Furthermore, let  $E$  be the set of edges and  $N$  be the set of nodes in the  $G_k, k > 0$ . An *interprocedural inlined flow graph* (IIFG)  $\mathcal{G}^I = (\mathcal{N}^I, \mathcal{E}^I)$  for  $\mathcal{P}$  is a directed graph:  $\mathcal{N}^I = N \cup \{n_{stop}\}$ ,  $\mathcal{E}^I = (E - CR - HX) \cup CE \cup XR \cup HS$ ;  $n_{stop}$  is a unique node that represents exit from  $\mathcal{P}$ ;  $CR$  is the set of edges from call nodes to the corresponding return nodes;  $HX$  is the set of edges from nodes that represent embedded halts to the exit nodes of the respective CFGs;  $CE$  is the set of edges from call nodes to the entry nodes of the  $G_k$ ;  $XR$  is the set of edges from the exit nodes of the  $G_k$  to the return nodes; and  $HS$  is the set of edges from nodes that represent embedded halts to  $n_{stop}$ .

Note that a given statement in  $\mathcal{P}$  corresponds to a set of IIFG nodes—one for each calling context in which the statement can be executed. We denote the set of nodes in  $\mathcal{G}^I$  to which a given statement  $s$  in  $\mathcal{P}$  corresponds by  $NodeSet(s)$ .

Fig. 2 depicts the IIFG for program `Sum`. Each call site is represented by call and return nodes; the CFG for the called procedure is inlined at each call node.

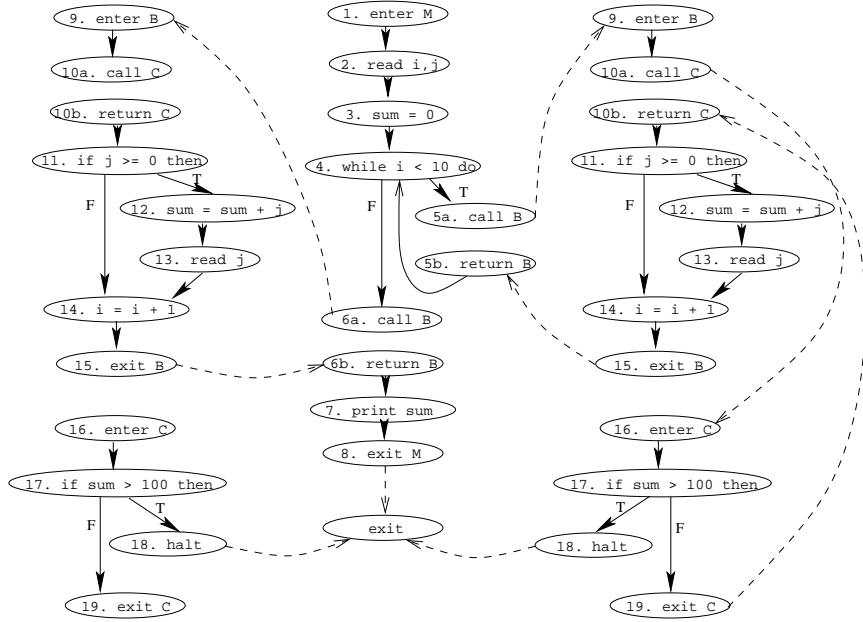


Fig. 2. Interprocedural inlined flow graph for program Sum.

The CFGs are connected by (call node, entry node) and (exit node, return node) edges, shown as dashed lines. The IIFG in Fig. 2 contains two copies of the CFG for procedure B, corresponding to call nodes 5a and 6a; each inlined CFG for B contains a call to C, and therefore the IIFG contains two copies of the CFG for C as well. Nodes from which control can exit the program (nodes 8 and 18) are connected to a unique exit node.

The definitions of paths, postdominance, control dependence, def/use graphs, data dependence, syntactic dependence, and semantic dependence presented in Section 2 apply to IIFGs as follows:

*Definition 13.* A *path* in an IIFG  $\mathcal{G}^I = (N^I, E^I)$  is a sequence of nodes  $W = n_1, n_2, \dots, n_k$ , such that  $k \geq 0$ , and such that, if  $k \geq 2$ , then for  $i = 1, 2, \dots, k - 1$ ,  $(n_i, n_{i+1}) \in E^I$ .

*Definition 14.* Let  $\mathcal{G}^I = (N^I, E^I)$  be an IIFG. A node  $u \in N^I$  *postdominates* a node  $v \in N^I$  if and only if every  $v$ - $n_{stop}$  path in  $\mathcal{G}^I$  contains  $u$ .

*Definition 15.* Let  $\mathcal{G}^I = (N^I, E^I)$  be an IIFG, and let  $u, v \in N^I$ . Node  $u$  is *control dependent* on node  $v$  if and only if  $v$  has successors  $v'$  and  $v''$  such that  $u$  postdominates  $v'$  but  $u$  does not postdominate  $v''$ .

*Definition 16.* A *def/use IIFG* is a quadruple  $\mathcal{G}^{I-du} = (\mathcal{G}^I, \Sigma, D, U)$ , where  $\mathcal{G}^I = (N^I, E^I)$  is an IIFG,  $\Sigma$  is a finite set of symbols called variables, and  $D : N^I \rightarrow \mathbf{P}(\Sigma)$ ,  $U : N^I \rightarrow \mathbf{P}(\Sigma)$  are functions.

*Definition 17.* Let  $\mathcal{G}^{I-du} = (\mathcal{G}^I, \Sigma, D, U)$  be a def/use IIFG with  $\mathcal{G}^I = (N^I, E^I)$ , and let  $u, v \in N^I$ . Node  $u$  is *data dependent* on node  $v$  if and only if there exists

a path  $vWu$  in  $\mathcal{G}^{I-du}$  such that  $(D(v) \cap U(u)) - D(W) \neq \phi$ , where  $D(W) = \cup_{n_i \in W(n_i \notin \{u,v\})} D(n_i)$ .

*Definition 18.* Let  $\mathcal{G}^{I-du} = (\mathcal{G}^I, \Sigma, D, U)$  be a def/use IIFG with  $\mathcal{G}^I = (N^I, E^I)$ , and let  $u, v \in N^I$ . Node  $u$  is *syntactically dependent* on node  $v$  if and only if there is a sequence  $n_1, n_2, \dots, n_k$  of nodes,  $k \geq 2$ , such that  $v = n_1$ ,  $u = n_k$ , and for  $i = 1, 2, \dots, k-1$  either  $n_{i+1}$  is control dependent on  $n_i$  or  $n_{i+1}$  is data dependent on  $n_i$ .

*Definition 19.* Let  $\mathcal{G}^{I-du} = (\mathcal{G}^I, \Sigma, D, U)$  be a def/use IIFG with  $\mathcal{G}^I = (N^I, E^I)$ . An *interpretation* of  $\mathcal{G}^{I-du}$  is an assignment of partial computable functions to the vertices of  $\mathcal{G}^{I-du}$ . The function assigned to a vertex  $v \in N^I$  is the function computed by the program statement that  $v$  represents; it maps values for the variables in  $U(v)$  to values for the variables in  $D(v)$  or, if  $v$  is a decision vertex, to a successor of  $v$ .

*Definition 20.* Let  $\mathcal{G}^{I-du} = (\mathcal{G}^I, \Sigma, D, U)$  be a def/use IIFG with  $\mathcal{G}^I = (N^I, E^I)$ . An *execution history* of a vertex  $v \in N^I$  is the sequence whose  $i$ th element is the assignment of values held by the variables of  $U(v)$  just before the  $i$ th time  $v$  is visited during a computation.

*Definition 21.* A node  $u$  in a def/use IIFG  $\mathcal{G}^{I-du}$  is *semantically dependent* on a node  $v$  in  $\mathcal{G}^{I-du}$  if there are interpretations  $I_1$  and  $I_2$  of  $\mathcal{G}^{I-du}$  that differ only in the function assigned to  $v$ , such that for some input, the execution history of  $u$  induced by  $I_1$  differs from that induced by  $I_2$ .

Given these definitions, the following theorem holds:

**THEOREM 2.** *Let  $\mathcal{G}^{I-du} = (\mathcal{G}^I, \Sigma, D, U)$  be a def/use IIFG with  $\mathcal{G}^I = (N^I, E^I)$ , and let  $u, v \in N^I$ . If  $u$  is semantically dependent on  $v$  and this semantic dependence is finitely demonstrated, then  $u$  is syntactically dependent on  $v$ .*

The proof of the theorem follows from Podgurski and Clarke’s proof of Theorem 1, and the relationship between the graphs used by Podgurski and Clarke in that proof and the IIFG. See Appendix A for further discussion.

Given this theorem, the syntactic–semantic relationship holds for the IIFG-based definition of control dependence (Definition 15). The theorem is significant for reasons similar to those that render Theorem 1 significant: it asserts that given appropriate definitions of control and data dependence, syntactic dependence is a necessary condition for (finitely demonstrated) semantic dependence. However, Theorem 2 applies in the interprocedural context, and thus, provides justification for (and a measure of success of) interprocedural algorithms that use syntactic dependence to approximate semantic dependence.

#### 4. COMPUTING INTERPROCEDURAL CONTROL DEPENDENCES

In this section, we present two approaches to computing interprocedural control dependences. The first approach computes precise interprocedural control dependences, but may be inordinately expensive. The second approach summarizes interprocedural control dependences, and computes a conservative estimate of those dependences more efficiently than the first approach, but at the cost of some precision.

Table 4. Programs used for the empirical studies reported in the paper.

Subject	Description	LOC
armenu	Aristotle analysis system [Harrold and Rothermel 1997] user interface	5835
dejavu	Interprocedural regression test selector [Rothermel and Harrold 1997]	2655
diff	File-differencing tool	1447
flex	Lexical analyzer generator	4357
mpegplayer	MPEG player	5380
netmaze	3-D maze combat game	4688
space	Parser for antenna-array description language	5889
unzip	Zipfile extract utility	2370

#### 4.1 Precise computation of interprocedural control dependences

One way to compute interprocedural control dependences for a program  $\mathcal{P}$  is to build the IIFG  $\mathcal{G}^I$  for  $\mathcal{P}$ , and apply an existing algorithm, such as those described in References [Bilardi and Pingali 1996; Cytron et al. 1991; Ferrante et al. 1987; Pingali and Bilardi 1997], to  $\mathcal{G}^I$ . For non-recursive programs, this approach computes precise interprocedural control dependences.

In practice, this approach may be expensive. The IIFG construction inlines a procedure at each call site to that procedure; thus, the size of an IIFG may be exponential in the size of the program that it represents. Moreover, for a recursive program, the IIFG is infinite, and can be constructed only by limiting the number of expansions of the procedures involved in recursion (which, in turn, limits the precision of the control-dependence computation on that IIFG).

To investigate the cost of the IIFG-based approach, we examined the sizes of the IIFGs for several programs. Table 4 describes the programs that we used in the study, and lists the number of non-comment lines of code in the programs.<sup>7</sup> Table 5 provides data about the sizes of the IIFGs of those programs. For programs that contained recursion, we expanded the recursive procedures once, and determined the increase in IIFG size that would be caused by each additional expansion.

As the data illustrates, three of the programs—`armenu`, `flex`, and `mpegplayer`—exhibited between one and two orders-of-magnitude increases in their IIFG sizes over the sizes of their respective CFGs. For the remaining four programs, including one program that contained recursion, the IIFG sizes increased by factors of 2 to 5 over the sizes of the respective CFGs.

Fig. 3 shows the increases in IIFG sizes as a bar graph; the vertical axis shows the factor of increase in IIFG size over the sizes of the CFGs. The factor of increase ranges from 2 to 59; for recursive programs, this factor would increase further with each additional expansion of the recursive procedures. Among the non-recursive

<sup>7</sup>This set of programs differs from the set we used for our study of the occurrence of embedded halts, reported in Table 3. The objective of the embedded-halt study was to motivate our research, and the study required only limited processing of the programs. Thus, we were able to examine a large number of programs and conclude that embedded halts do occur often in practice. However, the empirical studies reported in this section required extensive processing of the programs with our prototype tools, and examination of the results for correctness. Thus, we selected a subset of the programs for study. Future work includes more experimentation with additional subjects, including those from Table 3.

Table 5. IIFG sizes for programs with each recursion expanded once.

Subject	CFGs	Nodes	IIFG Size		Increase per Recursion Expansion	
			CFGs	Nodes	CFGs	Nodes
armenu	93	8027	16425	474650	15444	451656
dejavu	90	3485	227	6872	—	—
diff	41	1876	232	7193	—	—
flex	88	3728	4435	109289	3092	85803
mpegplayer	105	4705	18528	278267	—	—
netmaze	91	4585	402	15602	—	—
space	136	5725	1552	30662	—	—
unzip	37	2038	206	6074	10	270

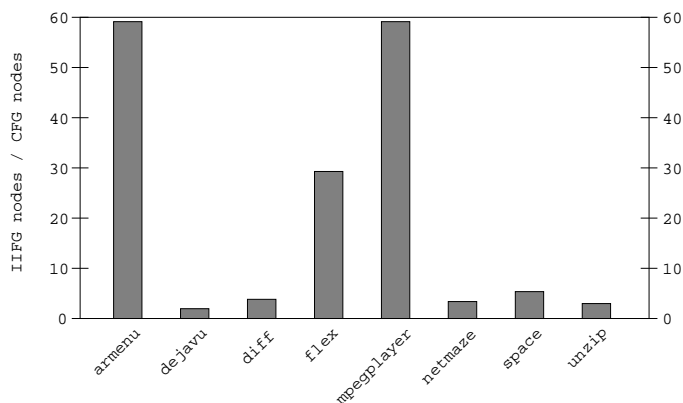


Fig. 3. Factors of increase in IIFG sizes over the sizes of the CFGs.

programs, `mpegplayer` exhibits the largest increase in size—by a factor of 59—from 4,705 nodes in the CFGs to 278,267 nodes in the IIFG.

These results suggest that using the IIFG and a traditional algorithm [Bilardi and Pingali 1996; Cytron et al. 1991; Ferrante et al. 1987; Pingali and Bilardi 1997] to compute interprocedural dependences for whole programs may be inordinately expensive. This expense must be weighed, in practice, against the precision requirements of particular applications. Nevertheless, it seems reasonable to seek alternative approaches to computing interprocedural control dependences, that sacrifice precision for efficiency, while remaining conservative in that they do not omit interprocedural dependences that do exist in a program. We next present one such approach.

#### 4.2 Efficient, safe computation of interprocedural control dependences

The IIFG-based approach just presented computes interprocedural control dependences between nodes in the IIFG. A program statement may correspond to several nodes in an IIFG—one node for each calling context in which the procedure containing the statement can execute. Therefore, the IIFG-based approach computes distinct control dependences for each calling context in which a statement can execute; we call such dependences *context-based interprocedural control dependences*. An alternative approach to computing interprocedural control dependences is to

ignore the context-based distinctions and, instead, compute those dependences by summarizing the control dependences that exist in at least one calling context of execution of a statement; we call such dependences *statement-based interprocedural control dependences*.

A precise definition of statement-based interprocedural control dependence, in terms of IIFG nodes and the *NodeSet* function, is as follows:

*Definition 22.* Let  $\mathcal{P}$  be a program, let  $\mathcal{G}^I$  be the IIFG for  $\mathcal{P}$ , and let  $s_1$  and  $s_2$  be statements in  $\mathcal{P}$ . Statement  $s_1$  is control dependent on statement  $s_2$  if and only if there exist nodes  $u, v \in \mathcal{G}^I$  such that  $u \in \text{NodeSet}(s_1)$ ,  $v \in \text{NodeSet}(s_2)$ , and  $u$  is control dependent on  $v$ .

Because statement-based control dependences summarize the control dependences that exist in different calling contexts, they do not encode control-dependence information as precisely as do context-based control dependences. However, because context-based control dependences, defined on the IIFG, preserve the syntactic–semantic relationship, statement-based control dependences, which summarize those control dependences, also preserve that relationship.

*THEOREM 3.* *Statement-based control dependences preserve the syntactic–semantic relationship.*

*PROOF.* The proof requires a definition of what it means for a statement to be semantically or syntactically dependent on another statement. Informally, we say such a dependence exists if it exists in some calling context. More formally, we say that a statement  $s_1 \in \mathcal{P}$  is (semantically/syntactically) dependent on another statement  $s_2 \in \mathcal{P}$  if and only if there exist nodes  $n_1, n_2 \in \mathcal{G}^{I-du}$ , the def/use IIFG for  $\mathcal{P}$ , such that  $n_1 \in \text{NodeSet}(s_1)$  and  $n_2 \in \text{NodeSet}(s_2)$ , and such that  $n_1$  is (semantically/syntactically) dependent on  $n_2$ . The proof then proceeds as follows. Suppose  $s_1$  is semantically dependent on  $s_2$ . Then there exist nodes  $n_1, n_2 \in \mathcal{G}^{I-du}$ , the def/use IIFG for  $\mathcal{P}$ , such that  $n_1 \in \text{NodeSet}(s_1)$  and  $n_2 \in \text{NodeSet}(s_2)$ , and such that  $n_1$  is semantically dependent on  $n_2$ . But then, by Theorem 2,  $n_1$  is syntactically dependent on  $n_2$ ; thus,  $s_1$  is syntactically dependent on  $s_2$ .  $\square$

Given Definition 22, it follows that we could compute statement-based interprocedural control dependences by first computing context-based control dependences on the IIFG, and then transforming them into statement-based control dependences using the *NodeSet* associations. Such an approach, of course, would be more expensive than simply computing context-based control dependences. A more efficient algorithm exists, however, that does not require an IIFG. This algorithm uses a representation that is linear in the size of a program to compute precisely the same statement-based interprocedural control dependences that would be computed using the IIFG.

*4.2.1 The algorithm.* The algorithm proceeds in two phases: (1) Phase 1 identifies call sites to which control may not return due to the presence of embedded halts, and uses this information to compute partial control dependences and construct an augmented control-dependence graph for each procedure; (2) Phase 2 connects the augmented control-dependence graphs for the procedures to construct an interprocedural control-dependence graph for the program, and traverses the graph to compute interprocedural control dependences.

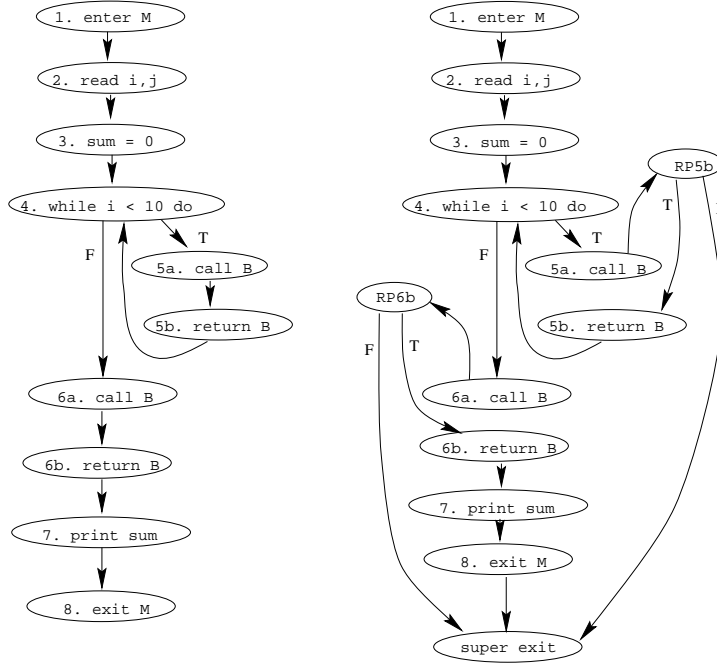


Fig. 4. Control-flow graph for procedure M (left), and augmented control-flow graph for M (right).

*Phase 1: Computation of partial control dependences.* The computation of partial control dependences, performed by the first phase of our algorithm, accounts for the effects of embedded halts. To compute partial control dependences, we augment the CFG with “placeholder” nodes that represent the potential effects of external control dependences on nodes within the CFG; we call the resulting graph an *augmented control-flow graph* (ACFG). We define an ACFG more formally as follows:

*Definition 23.* Let  $G$  be a CFG for procedure  $P$  in  $\mathcal{P}$ , let  $N$  be the set of nodes in  $G$ , let  $E$  be the set of edges in  $G$ , let  $CN = \{CN_1, CN_2, \dots, CN_j\}$  be nodes in  $G$  that represent call sites where control may not return from the called procedures due to the presence of embedded halts, and let  $RN$  be the set of return nodes associated with the call nodes in  $CN$ . An *augmented control-flow graph* (ACFG)  $G^A = (N^A, E^A)$  is a directed graph:  $N^A = N \cup \{n_{sx}\} \cup RP$ ;  $E^A = (E - CR - HX) \cup CP \cup PE \cup SX$ ;  $n_{sx}$  is a unique *super-exit* node that represents all potential exits from  $P$ ;  $RP$  is a set of *return-predicate* nodes, one for each call node in  $CN$ , that represent predicates that are external to  $P$  and affect the control dependences of statements in  $P$ ;  $CR$  is the set of edges from each call node in  $CN$  to its corresponding return node;  $HX$  is the set of edges from nodes that represent embedded halts to the exit node;  $CP$  is a set of edges, one from each node  $n \in CN$  to the node in  $RP$  associated with  $n$ ;  $PE$  is a set of edges, one labeled ‘T’ from each node  $n \in RP$  to the node in  $RN$  associated with  $n$ , and one labeled ‘F’ from each node  $n \in RP$  to  $n_{sx}$ ; and  $SX$  is a set of edges that connect the exit node and

Table 6. Partial control dependences for Sum computed using the ACFGs.

Statements	Control Dependent On	Statements	Control Dependent On
2, 3, 4	entry M	4, 5b	RP5b
5a, 6a	4	6b, 7, 8	RP6b
9, 10a	entry B	10b, 11	RP10b
12, 13	11	16, 17	entry C
18, 19	17		

each halt node to  $n_{sx}$ .

To illustrate, Fig. 4 displays the CFG and the ACFG for procedure M from our example program. The ACFG contains a super-exit node, representing all exit points from the procedure, that is connected to the rest of the graph by edge (exit M, super exit). The graph contains return-predicate nodes RP5b, representing the predicates on which the return from the call at 5a depends, and RP6b, representing the predicates on which return from the call at 6a depends. Edge (RP5b, 5b) with label ‘T’ represents control returning from B, and edge (RP5b, super exit) with label ‘F’, represents control not returning from B. The edge (5a, RP5b) represents the fact that following the call, predicates in the called procedures determine whether control returns to procedure M. The graph contains similar edges for return-predicate node RP6b.

The definitions of paths, postdominance, and control dependence apply to the ACFG as follows:

*Definition 24.* A path in an ACFG  $G^A = (N^A, E^A)$  is a sequence of nodes  $W = n_1, n_2, \dots, n_k$  such that  $k \geq 0$ , and such that, if  $k \geq 2$ , then for  $i = 1, 2, \dots, k - 1$ ,  $(n_i, n_{i+1}) \in E^A$ .

*Definition 25.* Let  $G^A = (N^A, E^A)$  be an ACFG. A node  $u \in N^A$  *postdominates* a node  $v \in N^A$  if and only if every  $v$ - $n_{sx}$  path in  $G^A$  contains  $u$ .

*Definition 26.* Let  $G^A = (N^A, E^A)$  be an ACFG, and let  $u, v \in N^A$ . Node  $u$  is *control dependent* on node  $v$  if and only if  $v$  has successors  $v'$  and  $v''$  such that  $u$  postdominates  $v'$  but  $u$  does not postdominate  $v''$ .

*Partial control dependences* are the control dependences computed using the ACFG. Like the intraprocedural control-dependence computation [Ferrante et al. 1987], the partial control-dependence computation, adds a dummy predicate node  $n_s$ , an edge  $(n_s, n_e)$  labeled ‘true’, and an edge  $(n_s, n_{sx})$  labeled ‘false’ to the ACFG. Table 6 shows the partial control dependences computed from the ACFGs for the procedures in Sum.

To represent partial control dependences, Phase 1 of the algorithm constructs an *augmented control-dependence graph* (ACDG); we define an ACDG more formally as follows:

*Definition 27.* Let  $G^A$  be an ACFG for procedure  $P$  in  $\mathcal{P}$ , let  $N^A$  be the set of nodes in  $G^A$ , and let  $RP = \{RP_1, RP_2, \dots, RP_j\}$  be return-predicate nodes in  $G^A$  with the corresponding return nodes  $RN = \{RN_1, RN_2, \dots, RN_j\}$ . An *augmented control-dependence graph* (ACDG)  $G^D = (N^D, E^D)$  is a directed graph:  $N^D = N^A - RP - n_{sx}$ ;  $E^D = CD \cup E \cup R$ ;  $CD$  is a set of edges, and it contains



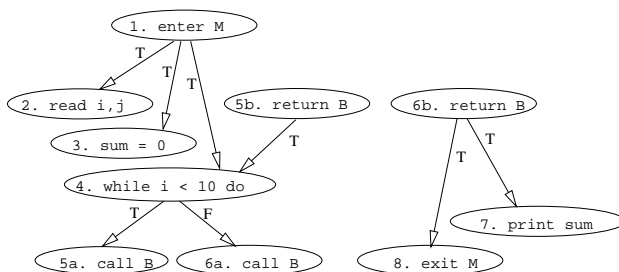


Fig. 5. Augmented control-dependence graph for procedure M.

an edge  $(n_1, n_2)$ ,  $n_1, n_2 \in N^D$ , if the partial control dependences for  $n_2$  include  $n_1$ ;  $E$  is a set of edges, and it contains an edge  $(n_e, n)$ ,  $n \neq n_e$ , labeled ‘T’ if the partial control dependences for  $n$  include  $n_s$ ;  $R$  is a set of edges, and it contains an edge  $(RN_i, n)$ ,  $n \neq RN_i$ , labeled ‘T’ if the partial control dependences for  $n$  include  $RP_i$ , where  $RN_i$  is the return node associated with return-predicate node  $RP_i$ . Each node  $n \in N^D - (n_e \cup RN)$  has at least one predecessor and no successors; nodes in  $(n_e \cup RN)$  have no predecessors.

Fig. 5 shows the ACDG for procedure M. The ACDG contains control-dependence edges to represent partial control dependences. The source of each control-dependence edge is a predicate node or a placeholder node; a placeholder node is either an entry node or a return node for a PNRC. If a node  $n$  is control dependent on the dummy start predicate  $n_s$ , the ACDG contains an edge from the entry node  $n_e$  to  $n$ . If a node  $n$  is control dependent on a return predicate, the ACDG contains an edge from the return node associated with that return predicate to  $n$ ; thus, the ACDG contains no return-predicate nodes. For example, the partial control dependences for procedure M show that node 4 is control dependent on return predicate RP5b. Therefore, in the ACDG for M, there exists an edge from node 5b—the return node associated with return predicate RP5b—to node 4.

Fig. 5 illustrates that the ACDG can have multiple root nodes. Each root node represents a point in the corresponding procedure  $P$  where control enters  $P$ —either through a call site that calls  $P$  or through a return site in  $P$ —and where external predicates control the statements in  $P$  that are reached from that entry. The entry node and the return nodes for PNRCs represent such points in a procedure, and therefore, appear as root nodes in the ACDG. Each root node in the ACDG is thus a placeholder for external predicates. As the figure illustrates, the ACDG can also have disconnected components.

Our approach to computing partial control dependences involves two main steps. In Step 1, given program  $\mathcal{P}$ , we identify the call sites in  $\mathcal{P}$  where control, on entering the called procedure, may fail to return to the caller due to the presence of an embedded halt. In Step 2, we use this information to construct ACFGs and ACDGs for the procedures in  $\mathcal{P}$ .

Fig. 6 presents our algorithm, `ComputePartialCD`. The algorithm takes as input the set of CFGs  $\{CFG_1, CFG_2, \dots, CFG_j\}$  for procedures  $\{P_1, P_2, \dots, P_j\}$ , respectively, in program  $\mathcal{P}$ , and outputs, for each  $P_i$  in  $\mathcal{P}$ , the ACDG for  $P_i$ . The algorithm proceeds in two steps, which correspond to the steps described above.

```

algorithm ComputePartialCD
input   CFG      set of  $CFG_i$ : CFG for each procedure  $P_i$  in program  $\mathcal{P}$ 
output ACDG     set of  $ACDG_i$ : augmented control-dependence graph for each
                procedure  $P_i$ 
declare PNRCList set of  $PNRCList_i$ : call nodes in each  $CFG_i$  that represent
                potentially non-returning call sites
                HNLList set of  $HNLList_i$ : halt nodes in each  $CFG_i$ 
                ACFGi augmented control-flow graph for procedure  $P_i$ 

begin ComputePartialCD
  /* Step 1: Identify potentially non-returning call sites, and record on PNRCList */
1.  PNRCList = ClassifyCallSites()
  /* Step 2: Compute partial control dependences for  $P_i$  */
2.  foreach  $P_i$  in  $\mathcal{P}$  do
3.     $ACFG_i = CFG_i$ 
4.     $N_x =$  exit node of  $CFG_i$ 
5.    Create node  $N_{sx}$  labeled ‘super exit’ and add to  $ACFG_i$ 
6.    Create edge  $(N_x, N_{sx})$ 
7.    foreach call node  $C$  in  $PNRCList_i$  with associated return node  $R$  do
8.      Create node  $RP[C]$  and add to  $ACFG_i$ 
9.      Remove edge  $(C, R)$ 
10.     Create edge  $(C, RP[C])$ 
11.     Create edge  $(RP[C], R)$  labeled ‘T’
12.     Create edge  $(RP[C], N_{sx})$  labeled ‘F’
13.   endfor
14.   foreach node  $H$  in  $HNLList_i$  do
15.     Remove edge  $(H, N_x)$ 
16.     Create edge  $(H, N_{sx})$ 
17.   endfor
18.   Compute intraprocedural control dependences using  $ACFG_i$ 
19.   Construct augmented-control dependence graph  $ACDG_i$  for  $P_i$ 
20. endfor
21. return  $ACDG_i$ s
end ComputePartialCD

```

Fig. 6. The algorithm for computing partial control dependences.

We next describe each step of the algorithm in turn.

Step 1 (line 1) of `ComputePartialCD` calls procedure `ClassifyCallSites` to identify *potentially non-returning call sites* (PNRCs) in  $\mathcal{P}$ : call sites to which control may not return from called procedures due to the presence of embedded halts. To identify these call sites, `ClassifyCallSites` requires information about interprocedural flow of control in  $\mathcal{P}$ . `ClassifyCallSites` uses the procedure shown in Fig. 7 to identify PNRCs in  $\mathcal{P}$ . To obtain PNRC information, the procedure (line 1) constructs an *interprocedural control-flow graph* (ICFG) that connects individual CFGs at call nodes [Landi and Ryder 1992]. We define the ICFG more formally as follows:

*Definition 28.* Let  $\mathcal{P}$  be a program with procedures  $P_1, P_2, \dots, P_j$  and let  $\Gamma = G_1, G_2, \dots, G_j$  be the corresponding CFGs for the  $P_i$ ,  $1 \leq i \leq j$ . Let  $E$  be the set of edges in the  $G_i$  and  $N$  be the set of nodes in the  $G_i$ . An *interprocedural control-flow graph* (ICFG)  $\mathcal{G}^C = (\mathcal{N}^C, \mathcal{E}^C)$  for  $\mathcal{P}$  is a directed graph:  $\mathcal{N}^C = N$ ;  $\mathcal{E}^C = (E - HX - CR) \cup CE \cup XR$ ;  $HX$  is a set of edges connecting nodes

```

procedure ClassifyCallSites
input    $CFG$            set of  $CFG_i$ : control-flow graph for each procedure  $P_i$  in  $\mathcal{P}$ 
output  $PNRCList$       set of  $PNRCList_i$ : list of the PNRCs in procedure  $P_i$ 
           $CFG$            set of  $CFG_i$ : CFG for procedure  $P_i$  with statically unreachable
          nodes removed
declare  $\mathcal{G}^C$          ICFG for program  $\mathcal{P}$  with entry node  $E$ 
           $DNRPList$       list of procedures in  $\mathcal{P}$  from which control cannot statically return
           $HNList$         set of  $HNList_i$ : list of nodes in procedure  $P_i$  that represent
          embedded halts
           $UnreachList$  list of nodes in  $\mathcal{G}^C$  that are statically unreachable

begin ClassifyCallSites
1.   Construct ICFG  $\mathcal{G}^C$  for  $\mathcal{P}$ 
2.   Call ComputeDNRPs to retrieve  $DNRPList$ ,  $UnreachList$ , and  $HNList$ 
3.   Remove all nodes on  $UnreachList$  from  $\mathcal{G}^C$  and  $CFG_i$ s
4.    $PNRCList = \text{ComputePNRCs}(\mathcal{G}^C, DNRPList, HNList)$ 
5.   return  $PNRCList$  and modified  $CFG_i$ s
end ClassifyCallSites

```

Fig. 7. The algorithm for classifying call sites.

that represent embedded halts to exit nodes;  $CR$  is a set of edges connecting call nodes to return nodes;  $CE$  is a set of (call node, entry node) edges, one from each call node to the entry node of the called procedure; and  $XR$  is a set of (exit node, return node) edges, one to each return node from the exit node of the procedure returned from. Each statement in  $\mathcal{P}$  corresponds to a unique node in the ICFG for  $\mathcal{P}$ .

Fig. 8 depicts the ICFG for program `Sum`. Each call site is represented by call and return nodes; the CFGs are connected by (call node, entry node) and (exit node, return node) edges, shown as dashed lines. Unlike the IIFG, the ICFG contains a single copy of the CFG for each procedure in a program. Also, in the ICFG, nodes that represent `halt` statements are not connected to a unique exit node.

After constructing the ICFG, `ClassifyCallSites` calls procedure `ComputeDNRPs` (line 2). `ComputeDNRPs` calculates three pieces of data: (1)  $DNRPList$ , the list of *definitely non-returning procedures* (DNRPs) in  $\mathcal{P}$ : procedures from which control (statically) cannot return due to the presence of embedded halts; (2)  $UnreachList$ , a list of nodes in the ICFG that cannot be reached (statically) from the entry node; and (3)  $HNList$ , a list of nodes in the ICFG that represent embedded halts that can be reached (statically) from the entry node. To calculate this data, `ComputeDNRPs` performs a depth-first traversal along realizable paths in the ICFG,<sup>8</sup> marking nodes as it reaches them, until no unmarked nodes remain. During this traversal, `ComputeDNRPs` places all halt nodes that it reaches on  $HNList$ . Following the traversal, the procedure examines the exit nodes of individual CFGs in the ICFG. Any exit node that is not marked indicates that the procedure to which that exit node belongs is definitely non-returning; `ComputeDNRPs` places that procedure

<sup>8</sup>A path in an ICFG is *realizable* if whenever control leaves a procedure through a normal procedure exit, such as the end of the procedure or a `return` statement, it returns to the procedure that invoked it.

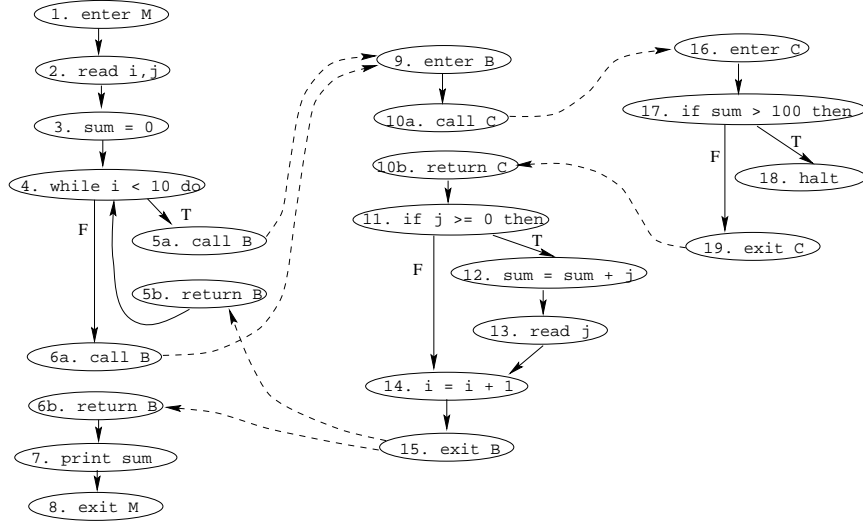


Fig. 8. Interprocedural control-flow graph for program Sum.

on *DNRPList*. Also, any unmarked nodes are statically unreachable; `ComputeDNRPs` places these on *UnreachList*.

Following the call to `ComputeDNRPs`, `ClassifyCallSites` uses *UnreachList* to remove all statically unreachable nodes (line 3) from the ICFG and all CFGs.

The algorithm can now determine PNRCs. The procedure for accomplishing this, `ComputePNRCs`, takes as input the ICFG, from which unreachable nodes have been removed, the list of definitely non-returning procedures *DNRPList*, and the list of halt nodes *HNLlist*. The procedure performs a reverse depth-first traversal of the ICFG, starting at halt nodes and nodes that represent calls to definitely non-returning procedures, ascending into calling procedures but not descending into called procedures. Any call site reached during the traversal is a PNRC, and the called procedure is potentially non-returning. The algorithm places these call nodes on *PNRCList*. When the traversal terminates, the procedure returns *PNRCList* and the modified CFGs.

To illustrate the operation of `ClassifyCallSites`, consider our example program. Called with the CFGs for this program, `ClassifyCallSites` first creates the ICFG shown in Fig. 8. `ComputeDNRPs` determines that no procedures in this program are definitely non-returning and that all nodes in the ICFG are reachable, and adds node 18 to *HNLlist*. `ComputePNRCs` then performs a reverse depth-first traversal of the ICFG from node 18. During this traversal, the algorithm adds call nodes 5a, 6a, and 10a to *PNRCList* because the associated call sites are potentially non-returning.

Following the identification of PNRCs, in Step 2 (lines 2–20), `ComputePartialCD` (shown in Fig. 6) computes the set of partial control dependences and constructs the ACDG for each procedure  $P_i$  in  $\mathcal{P}$ . To do this, `ComputePartialCD` first constructs the ACFG for  $P_i$  (lines 3–17). `ComputePartialCD` initializes the ACFG (line 3), and creates a super-exit node  $N_{sx}$  and adds it to the ACFG (line 5). Next, the

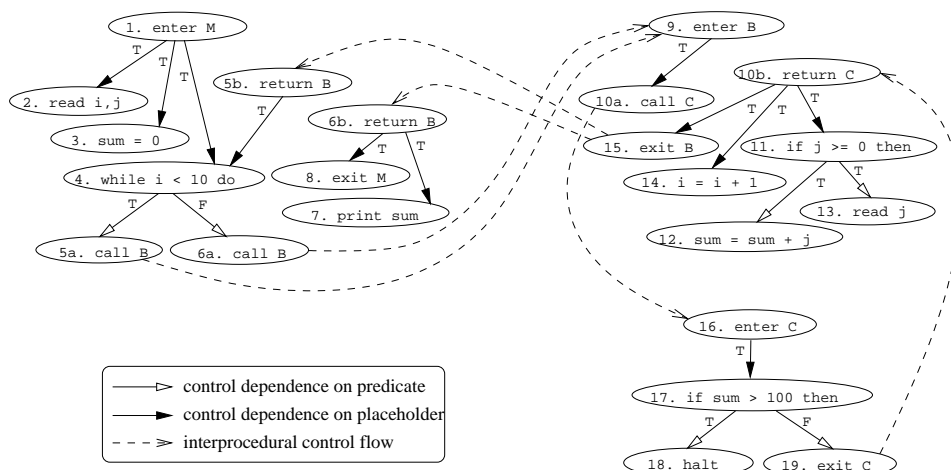


Fig. 9. Interprocedural control-dependence graph for program Sum.

algorithm connects the exit node to  $N_{sx}$  (line 6). `ComputePartialCD` then iterates through each PNRC in  $P_i$  (lines 7–13), creates a return-predicate node for that PNRC and adds it to the ACFG (line 8), removes the edge that connects the call node to the corresponding return node (line 9), connects the call node to the return-predicate node (line 10), and creates outgoing edges labeled ‘T’ and ‘F’ from the return-predicate node (lines 11–12). `ComputePartialCD` also removes edges that connect halt nodes to the exit node, and connects the halt nodes to the super-exit node (lines 14–17).

Having constructed the ACFG for  $P_i$ , `ComputePartialCD` next computes partial control dependences for  $P_i$  by applying an existing technique for control-dependence computation [Bilardi and Pingali 1996; Cytron et al. 1991; Ferrante et al. 1987; Pingali and Bilardi 1997] to the ACFG for  $P_i$  (line 18). Finally, the algorithm constructs the ACDG for  $P_i$  (line 19).

*Phase 2: Computation of interprocedural control dependences.* Intraprocedural control-dependence computation applied to an ACFG produces correct control dependences for all nodes that are control dependent on non-placeholder nodes in the ACFG; however, control dependences for nodes that are control dependent on placeholders—entry or return nodes—must be adjusted. Phase 2 of our algorithm performs this adjustment and computes interprocedural control dependences.

To compute interprocedural control dependences, the algorithm constructs an *interprocedural control-dependence graph* (ICDG). We define an ICDG more formally as follows:

*Definition 29.* Let  $\mathcal{P}$  be a program with procedures  $P_1, P_2, \dots, P_j$  and let  $\Gamma = G_1^D, G_2^D, \dots, G_j^D$  be the corresponding ACDGs for the  $P_i$ ,  $1 \leq i \leq j$ . Let  $N^D$  be the set of nodes in the  $G_i^D$  and  $E^D$  be the set of edges in the  $G_i^D$ . An *interprocedural control-dependence graph* (ICDG)  $\mathcal{G}^D = (\mathcal{N}^D, \mathcal{E}^D)$  for  $\mathcal{P}$  is a directed graph:  $\mathcal{N}^D = N^D$ ;  $\mathcal{E}^D = E^D \cup CE \cup XR$ ;  $CE$  is a set of (call node, entry node) edges, one from each call node to the entry node of the called procedure; and  $XR$  is a set of

```

algorithm ComputeInterCD
input   ACDG   ACDG of each procedure P in program  $\mathcal{P}$ 
          CDPL   nodes whose partial control dependences include a placeholder
          CD(N)  partial control dependences (excluding placeholders) for node N
output interCD interprocedural control dependences for  $\mathcal{P}$ 
declare ICDG   interprocedural control-dependence graph for  $\mathcal{P}$ 
          worklist ICDG nodes traversed by the algorithm

begin ComputeInterCD
1.   initialize ICDG by connecting ACDGs using call and return edges
2.   foreach node M in CDPL
3.       mark each node in ICDG as unvisited
4.       initialize worklist with placeholder predecessors of M; mark those nodes as visited
5.       while worklist is not empty
6.           remove node N from worklist
7.           foreach predecessor P of N
8.               if P is a predicate node
9.                   add P to CD(M)
10.              else
11.                  if P is not visited
12.                      add P to worklist; mark P as visited
13.                  endif
14.              endif
15.          endfor
16.      endwhile
17.  endfor
18.  foreach N in ICFG do
19.      InterCD = InterCD  $\cup$  CD(N)
20.  endfor
21.  return InterCD
end ComputeInterCD

```

Fig. 10. The algorithm for computing interprocedural control dependences.

(exit node, return node) edges, one to each return node from the exit node of the procedure returned from.

Fig. 9 shows the ICDG for program `Sum`. Apart from the control-dependence edges, the ICDG contains call and return edges. At each call site, a call edge connects the call node to the entry node of the called procedure; for example, a call edge connects call node 5a to entry node 9. At each call site, a return edge connects the exit node of the called procedure to the return node for the call site; for example, a return edge connects exit node 15 to return node 5b.

Fig. 10 presents `ComputeInterCD`, the algorithm for Phase 2 of the interprocedural control-dependence computation. `ComputeInterCD` takes three inputs: (1) the ACDGs for the procedures in a program, (2) the list of nodes that are control dependent on placeholders (*CDPL*), and (3) partial control dependences (excluding placeholders) for each node. The algorithm constructs the ICDG by connecting the ACDGs using call and return edges (line 1). Then, the algorithm traverses the ICDG once for each node that is control dependent on a placeholder (lines 2–17). For each such node *M*, the algorithm traverses the ICDG backwards along all paths, starting at each predecessor *P* of *M* that is a placeholder, and identifies the closest predicates that are reachable from *P* along those paths; *P* is a placeholder for the

external predicates that are reached along the paths. To identify such predicates, the traversal along a path terminates when it reaches a control-dependence edge whose source is a non-placeholder (neither an entry node nor a return node). The algorithm uses *worklist* to traverse the ICDG, and marks nodes as they are visited.

For each node  $M$  that is control dependent on a placeholder, the algorithm initiates the ICDG traversal by marking the ICDG nodes as unvisited (line 3), and initializing *worklist* by adding placeholder predecessors of  $M$  to *worklist* (line 4). Following the initialization, the algorithm traverses the ICDG by removing a node from *worklist* and processing it, until *worklist* becomes empty (lines 5–16).

The algorithm removes a node  $N$  from *worklist* (line 6) and examines all predecessors of  $N$  in the ICDG (lines 7–15). If a predecessor  $P$  is a predicate node, the algorithm has identified a control dependence for node  $M$ . Therefore, the algorithm adds  $P$  to the set of control dependences for node  $M$  (line 9), and terminates the traversal of the ICDG along that path. For example, to process node 15, which is control dependent on a return node, the algorithm initializes node 15 on *worklist*. Then, the algorithm traverses the path (15, 10b, 19, 17) in the ICDG for `Sum`, and identifies node 17 as the predicate on which node 15 is control dependent. For another example, to process node 10a, which is control dependent on an entry node, the algorithm traverses the ICDG backwards along all paths, starting at node 10a, and identifies node 4 as the predicate on which node 10 is control dependent.

After the algorithm has processed each node that is control dependent on a placeholder, it has identified for each such node the external predicates on which the node is control dependent. Finally, the algorithm builds and returns the set of interprocedural control dependences for the program (lines 18–21).

*4.2.2 Complexity of the algorithm.* The cost of our algorithm for computing interprocedural control dependences is determined by the costs of the two phases of the algorithm—`ComputePartialCD` (Fig. 6) and `ComputeInterCD` (Fig. 10).

Step 1 of `ComputePartialCD` invokes the procedure `ClassifyCallSites` (Fig. 7), which identifies DNRPs, removes unreachable nodes from the ICFG and the CFGs, and identifies PNRCs. Let  $N$  and  $E$  be the number of nodes and edges, respectively, in the ICFG. The procedure that identifies DNRPs, `ComputeDNRPs`, performs a depth-first traversal of the ICFG; therefore, the cost of `ComputeDNRPs` is  $O(N + E)$ . Next, `ClassifyCallSites` removes unreachable nodes from the ICFG and CFGs, which can be accomplished in time linear in the sizes of those graphs. Finally, using the list of halt nodes and call nodes for DNRPs, `ClassifyCallSites` identifies PNRCs. The procedure that identifies PNRCs, `ComputePNRCs`, traverses the ICFG once for each halt node and each call node for a DNRP. Let  $H$  and  $C_{DNRP}$  be the number of halt nodes and call nodes for DNRPs, respectively, in a program. Then, the cost of `ComputePNRCs` is  $O((H + C_{DNRP}) * (N + E))$ .

Step 2 of `ComputePartialCD` creates the ACFG and computes partial control dependences for each procedure. Let  $N_C$  and  $E_C$  be the number of nodes and edges in a CFG, and let  $C_{PNRC}$  be the number of PNRCs in a procedure. The cost of constructing the ACFG is  $O(N_C + E_C + C_{PNRC})$ . After constructing the ACFG, Step 2 of `ComputePartialCD` calculates partial control dependences by applying an existing technique for control-dependence computation [Bilardi and Pingali 1996; Cytron et al. 1991; Ferrante et al. 1987; Pingali and Bilardi 1997] to the ACFG of

each procedure. The costs of these techniques vary from linear [Bilardi and Pingali 1996; Pingali and Bilardi 1997] to quadratic [Cytron et al. 1991; Ferrante et al. 1987] in the size of the graph to which they are applied.

`ComputeInterCD` traverses the ICDG once for each node that is control dependent on a placeholder; each traversal is linear in the size of the ICDG. Let  $N$  be the number of nodes in the ICDG,  $E$  be the number of edges in the ICDG, and  $N_{pl}$  be the number of ICDG nodes that are control dependent on a placeholder. Then, the worst-case complexity of `ComputeInterCD` is  $O(N_{pl} * (N + E))$ .

*4.2.3 Correctness of the algorithm.* Our algorithm computes statement-based interprocedural control dependences by summarizing, for each statement, the control dependences that exist in different calling contexts for that statement in the IIFG. To demonstrate the correctness of our algorithm, we show that our algorithm computes the same statement-based control dependences as are computed by an alternative approach that constructs an IIFG, applies a traditional algorithm for control-dependence computation to the IIFG, and summarizes the control dependences for each statement using the *NodeSet* relations.

The overall structure of the proof is as follows. First, we classify paths in the IIFG based on the sequences of call and return edges that appear in the paths. Next, we characterize paths in the ICDG that are traversed by the algorithm. Finally, by considering the types of path in the IIFG along which an interprocedural control dependence relation occurs, and the types of paths that are traversed by our algorithm, we prove the following theorem. The appendix provides an outline of the proof; further details of the proof can be found in Reference [Sinha et al. 2000].

**THEOREM 4.** *Let  $\mathcal{G}^I$  be the IIFG for program  $\mathcal{P}$ . Let  $u$  and  $v$  be nodes in  $\mathcal{G}^I$ . Let  $s_u$  and  $s_v$  be the statements in  $\mathcal{P}$  such that  $u \in \text{NodeSet}(s_u)$  and  $v \in \text{NodeSet}(s_v)$ .  $u$  is control dependent on  $v$  if and only if `ComputeInterCD` identifies  $s_u$  control dependent on  $s_v$ .*

### 4.3 Summary

We have presented two approaches for computing interprocedural control dependences; the first approach computes context-based control dependences, and the second computes statement-based control dependences. These two approaches lie in a spectrum of approaches that compute interprocedural control dependences with various degrees of context-sensitivity. The context-based approach expands all calling contexts for a statement, and computes distinct control dependences for the statement in each calling context. The statement-based approach summarizes all calling contexts for a statement, and computes a single set of control dependences for that statement. Other approaches, intermediate between these two, may selectively expand the calling context of a procedure [Atkinson and Griswold 1996], and compute control dependences with varying degrees of precision and efficiency. The ability of such approaches to compute interprocedural control dependences safely can be evaluated using our definition of interprocedural control dependence.



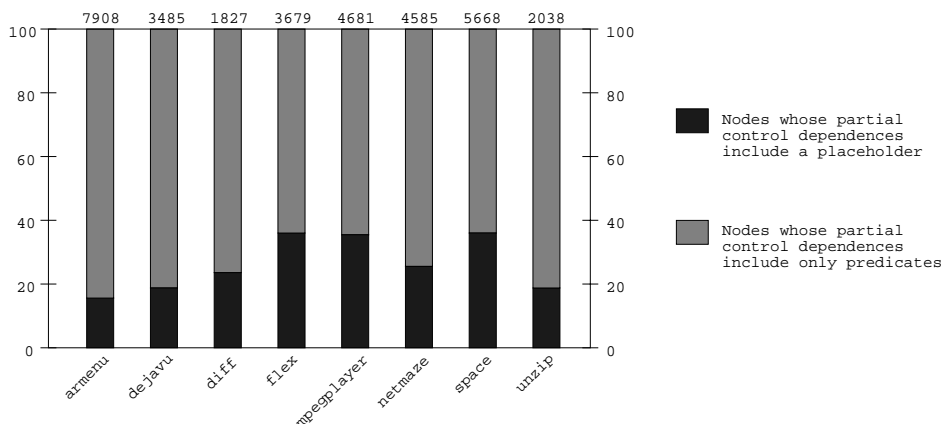


Fig. 11. The percentage of nodes whose partial control dependences include an entry or a return node; such nodes are processed by `ComputeInterCD`.

## 5. EMPIRICAL EVALUATION

To evaluate our algorithm, we conducted two empirical studies with implementations of `ComputePartialCD` and `ComputeInterCD`. To obtain the CFGs and the intraprocedural control-dependence information required for the studies, we used the analysis tools provided by the `Aristotle` analysis system [Harrold and Rothermel 1997]; the control-dependence analyzer in the `Aristotle` analysis system implements the control-dependence algorithm described by Ferrante, Ottenstein, and Warren [Ferrante et al. 1987]. We used the programs listed in Table 4 for both the studies.

### 5.1 Efficiency of interprocedural control-dependence computation

The goal of our first study was to evaluate the performance of `ComputeInterCD` in practice. Recall that the complexity of `ComputeInterCD` is  $O(N_{pl} * (N + E))$ , where  $N_{pl}$  is the number of ICDG nodes whose partial control dependences include a placeholder, and  $N$  and  $E$  are the number of nodes and edges, respectively, in the ICDG. To resolve the control dependences of nodes represented by  $N_{pl}$ , `ComputeInterCD` traverses the ICDG starting at those nodes.

Fig. 11 presents data about the percentage of nodes whose partial control dependences include an entry or a return placeholder. The number at the top of each bar is the total number of nodes in the ICDG for that program. Five of the programs—`armenu`, `diff`, `flex`, `mpegplayer`, and `space`—contain statically unreachable statements; for these programs, the number of ICDG nodes is less than the number of nodes in the CFGs (listed in Table 5) because Phase 1 of our algorithm identifies and removes nodes that correspond to statically unreachable statements. The percentage of nodes whose partial control dependences include a placeholder range from 15.6% for `armenu` to 36% for `flex`. On average, 26.3% of ICDG nodes are control dependent on a placeholder.

The second factor in the cost equation for `ComputeInterCD` measures the percentage of the ICDG that is traversed by `ComputeInterCD` while resolving a node that

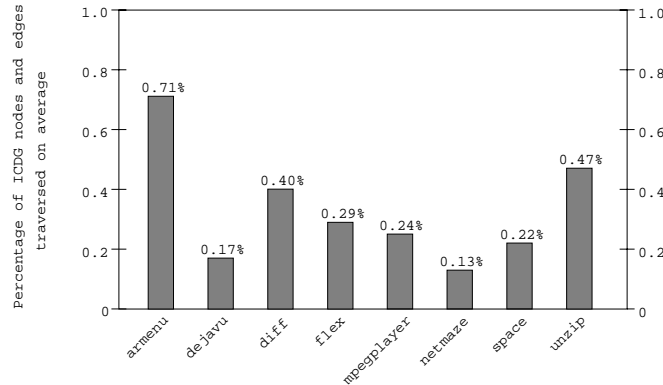


Fig. 12. The percentage of nodes and edges in the ICDG that are traversed, on average, by `ComputeInterCD` for nodes whose partial control dependences include a placeholder.

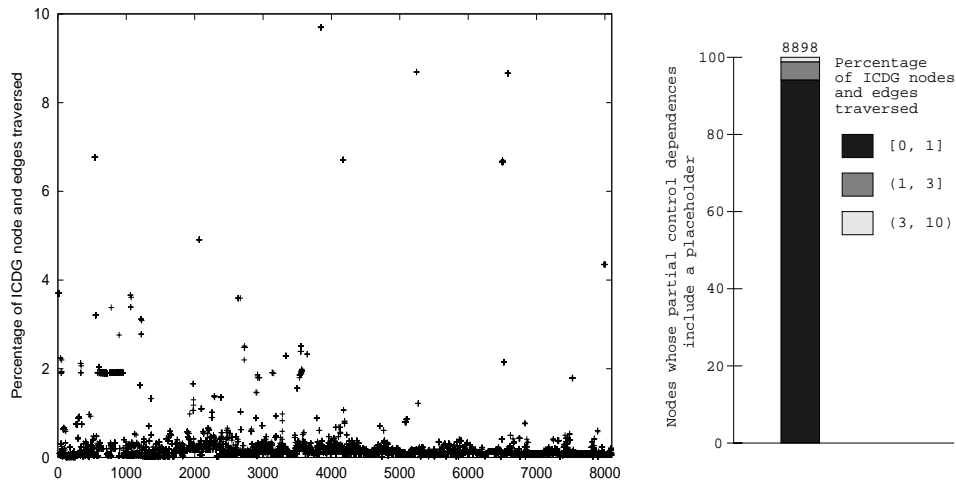


Fig. 13. The percentage of nodes and edges in the ICDG that are traversed by `ComputeInterCD` for each node whose partial control dependences include a placeholder (left); the percentage of nodes for which `ComputeInterCD` traverses various percentages of the ICDG nodes and edges (right).

is control dependent on a placeholder. Although theoretically `ComputeInterCD` can traverse the entire ICDG while processing a node, in practice, we expect it to traverse only a fraction of the ICDG. To test this hypothesis, we gathered data about the percentage of ICDG nodes and edges that are traversed by the algorithm while processing the nodes whose partial control dependences include a placeholder.

Fig. 12 presents the percentage of ICDG nodes and edges that are traversed by `ComputeInterCD`; each bar in the figure represents the proportion of ICDG nodes and edges that are traversed, averaged over the nodes that are processed by `ComputeInterCD`. As the figure illustrates, for each program, `ComputeInterCD` traverses fewer than one percent of the nodes and edges in the ICDG: the average is

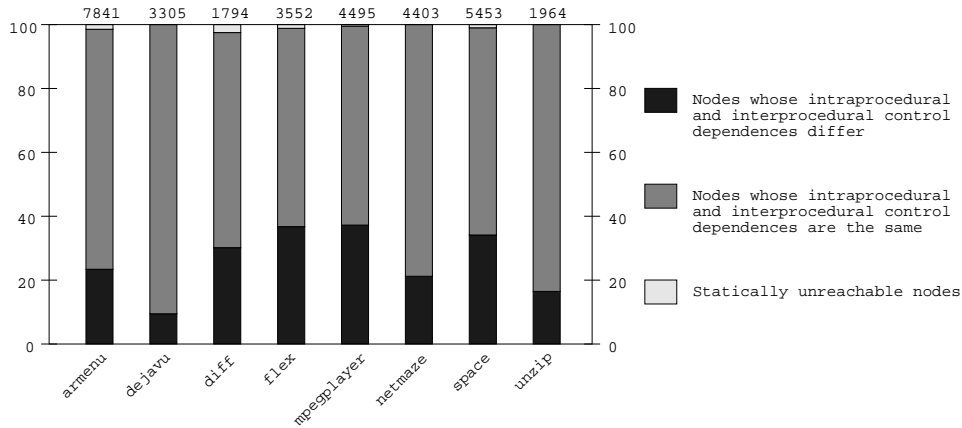


Fig. 14. The percentage of nodes whose intraprocedural and interprocedural control dependences differ.

highest at 0.71% for `armenu`, and is as low as 0.13% for `netmaze`. This data strongly supports our belief that the quadratic worst-case performance of `ComputeInterCD` may not be realized in practice, and that `ComputeInterCD` may scale well for large programs.

Although Fig. 12 shows the percentage of ICDG that is traversed, on average, for each program, it does not illustrate the distribution of those percentages. The scatter plot on the left in Fig. 13 illustrates the distribution of the percentages: it shows, for each node that is processed by `ComputeInterCD`, the percentage of the ICDG that is traversed. There are 8,898 data points in the scatter plot, which correspond to the nodes that are processed by `ComputeInterCD`. The cluster of points at the bottom of the plot illustrates that the algorithm traverses a small fraction of the ICDG for most of the nodes. For each node, the algorithm traverses less than 10% of the ICDG nodes and edges. The segmented bar on the right in Fig. 13 provides a different view of the data: it partitions the nodes based on the percentage of the ICDG nodes and edges that are traversed by `ComputeInterCD`. As the figure shows, for over 94% of the nodes, `ComputeInterCD` traverses less than 1% of the ICDG nodes and edges.

## 5.2 Differences between intraprocedural and interprocedural control dependences

The goal of our second study was to examine the extent to which interprocedural control dependences (computed by our second approach) differ from intraprocedural control dependences (computed by applying a traditional algorithm for computing control dependences [Bilardi and Pingali 1996; Cytron et al. 1991; Ferrante et al. 1987; Pingali and Bilardi 1997] to each CFG in a program).<sup>9</sup>

Intraprocedural control-dependence computation does not consider the effects

<sup>9</sup>As mentioned earlier, we used an implementation of the control-dependence algorithm described in Reference [Ferrante et al. 1987] for the empirical studies. However, the other algorithms [Bilardi and Pingali 1996; Cytron et al. 1991; Pingali and Bilardi 1997] would also compute the same control dependences when applied to the CFGs; therefore, the discussion in this section applies to those algorithms as well.

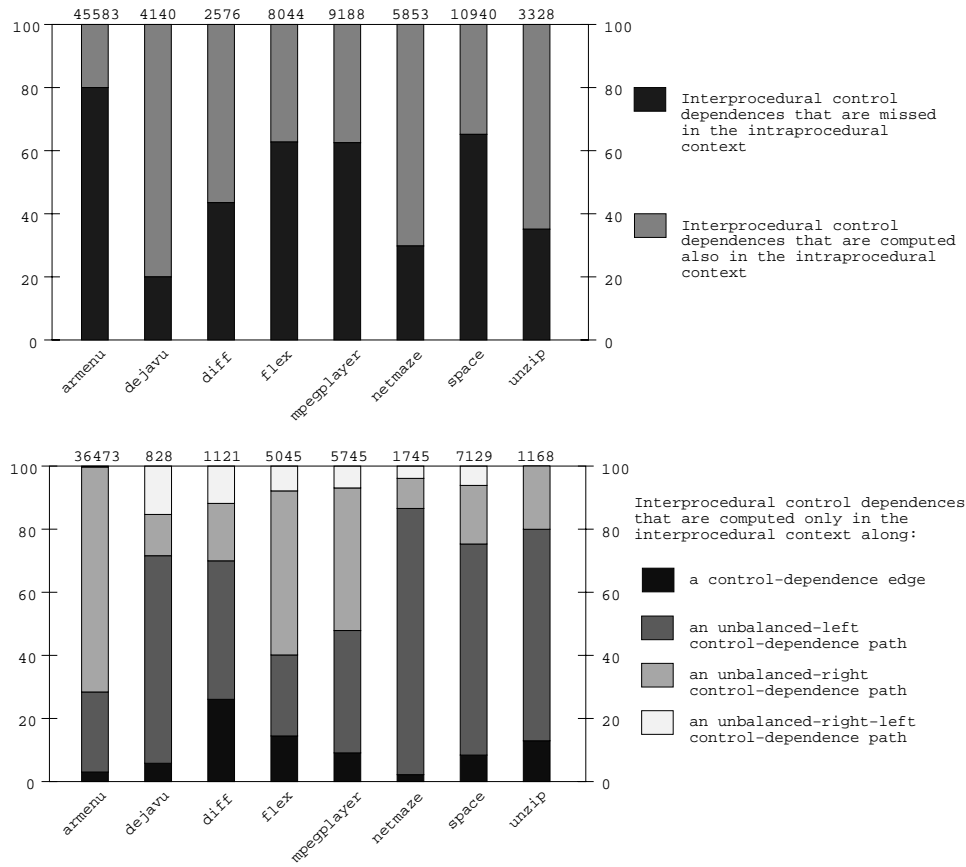


Fig. 15. The percentage of interprocedural control dependencies that are missed by the intraprocedural control-dependence computation (top), and the classification of those control dependencies based on the type of path in the ICDG along which they are computed (bottom).

that interactions among procedures can have on control dependences. Therefore, intraprocedural control dependences can exclude dependences that exist because of interactions among procedures; interprocedural control dependences include such dependences. Also, intraprocedural control dependences can contain spurious control dependences—dependences that do not exist when interactions among procedures are considered; interprocedural control dependences exclude such dependences. Finally, intraprocedural control dependences can include dependences that are computed also by the interprocedural control-dependence computation; such common control dependences are unaffected by the interactions among procedures.<sup>10</sup>

Fig. 14 shows the percentage of ICFG nodes whose control dependences are af-

<sup>10</sup>In some cases, the intraprocedural control-dependence computation identifies a statement as control dependent on entry into the procedure to which the statement belongs, whereas the interprocedural control-dependence computation identifies that statement as control dependent on entry into the program. In the empirical results reported in this section, we considered such control dependences as common control dependences.

ected by the interactions among procedures; such nodes have different intraprocedural and interprocedural control dependences. The numbers at the top of the bars in the figure are the number of ICFG nodes, excluding the entry and the exit nodes, in the respective programs. The figure also shows the percentage of nodes that are statically unreachable; such nodes occur in `armenu`, `diff`, `flex`, `mpegplayer`, and `space`. The percentage of nodes whose control dependences differ ranges from 9.5% for `dejavu` to 37.2% for `mpegplayer`. On average, the control dependences of 26.8% of the nodes differ.

Fig. 15 presents data about interprocedural control dependences computed for the programs. The graph at the top in the figure shows the percentages of interprocedural control dependences that are computed only by the interprocedural control-dependence computation, and those that are computed also by the intraprocedural control-dependence computation. The number at the top of each bar is the total number of interprocedural control dependences computed for that program. The percentage of control dependences that are missed by the intraprocedural control-dependence computation ranges from 20% for `dejavu` to 80% for `armenu`. On average, 66.1% of the interprocedural control dependences are missed by the intraprocedural control-dependence computation.

Each control dependence that is missed by the intraprocedural control-dependence computation is computed either by `ComputePartialCD` (and received as an input by `ComputeInterCD`), or by `ComputeInterCD` along a control-dependence path in the ICDG. Intuitively, a *control-dependence path* in the ICDG is a path from a predicate node to a node that is control dependent on a placeholder.<sup>11</sup> Each control-dependence path crosses procedure boundaries and contains one or more call and return edges. The sequence of call and return edges along a control-dependence path can contain (1) only call edges (the path is an unbalanced-left control-dependence path), (2) only return edges (the path is an unbalanced-right control-dependence path), or (3) a subsequence that contains only return edges followed by a subsequence that contains only call edges (the path is an unbalanced-right-left path). Control dependences computed along unbalanced-left control-dependence paths are caused by call relations among the procedures, whereas control dependences computed during the partial-dependence computation or along unbalanced-right or unbalanced-right-left control-dependence paths are caused by the effects of PNRCs.

The graph at the bottom in Fig. 15 classifies the missed control dependences using the above criteria. It shows the percentage of missed control dependences that are computed by `ComputePartialCD` (and represented as control-dependence edges in the ICDG), or by `ComputeInterCD` along different types of control-dependence paths. The number at the top of each bar is the total number of missed control dependences for that program; this number is also represented as a percentage by the darker segment in the graph at the top. The data in the figure illustrate that only a small fraction of the missed interprocedural control dependences are identified during the partial control-dependence computation: on average, the percentage of such control dependences is 5.9%. The percentage of missed control dependences that are computed along unbalanced-left paths ranges from 25.4% for `armenu` to 84.3% for `netmaze`. On average, 35.2% of the missed control dependences are

<sup>11</sup>See Appendix B for formal definitions of control-dependence paths and their types.

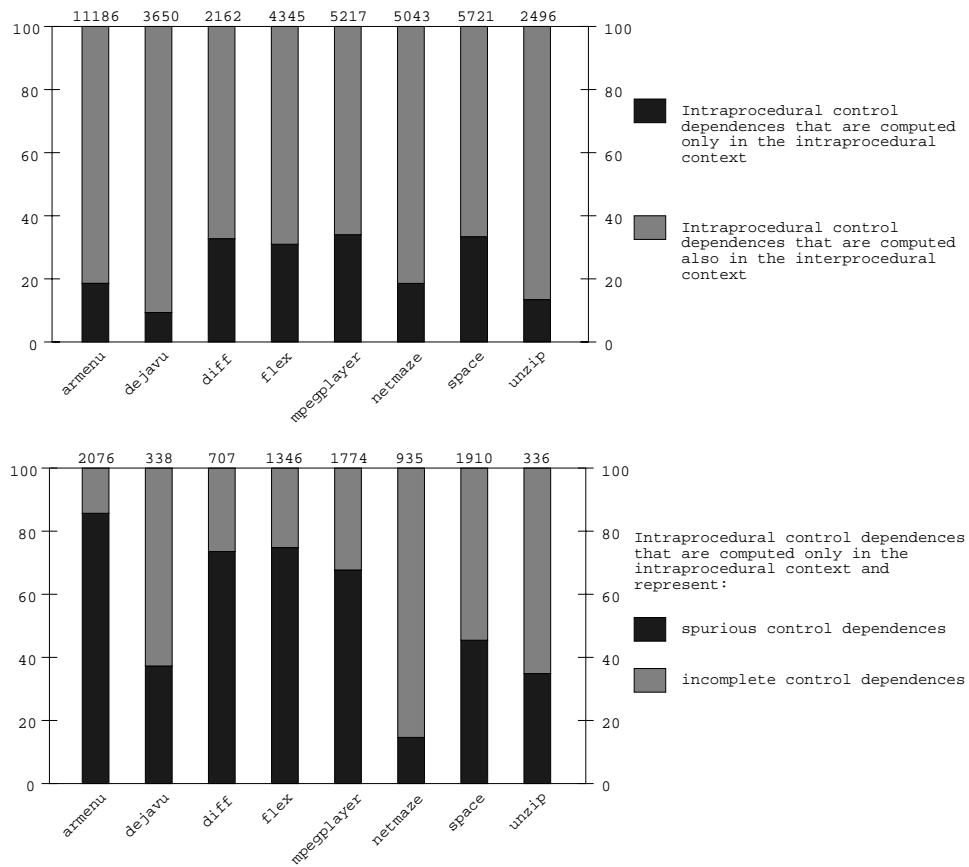


Fig. 16. The percentage of intraprocedural control dependences that are computed only by the intraprocedural control-dependence computation (top), and a classification of those control dependences (bottom).

computed along unbalanced-left paths, and are therefore, caused because of call relations among the procedures. The remaining 58.9% of the missed control dependences are caused because of the effects of PNRs: 56.1% are computed along unbalanced-right paths, and 2.8% are computed along unbalanced-right-left paths.

Fig. 16 presents data about intraprocedural control dependences computed for the programs. The data illustrate the extent to which intraprocedural control dependences include spurious dependences. The graph at the top in the figure shows the percentages of intraprocedural control dependences that are computed only by the intraprocedural control-dependence computation, and those that are computed also by the interprocedural control-dependence computation. The number at the top of each bar is the total number of intraprocedural control dependences computed for that program. The percentage of spurious control dependences ranges from 9.3% for *dejavu* to 36.5% for *mpegplayer*. On average, 23.7% of the intraprocedural control dependences are spurious; such dependences do not exist when interactions among procedures are considered.

The graph at the bottom in Fig. 16 classifies the spurious control dependences based on a semantic interpretation of those control dependences. A spurious control dependence is computed only by the intraprocedural control-dependence computation. Let  $s$  be a statement in procedure  $P$  such that  $s$  is control dependent on  $p$  and the control-dependence relation is spurious. In this control-dependence relation,  $p$  is either a predicate in  $P$  or the entry into  $P$ . If  $p$  is a predicate, the control-dependence relation is clearly spurious, and provides misleading information, because  $p$  does not control the execution of  $s$ . However, if  $p$  is the entry into  $P$ , the control-dependence relation can provide information that is not misleading but incomplete. Suppose that  $p$  is the entry into  $P$ . Then, the intraprocedural control-dependence relation is equivalent to stating that if control enters procedure  $P$ ,  $s$  is definitely reached. This statement is valid also in the interprocedural context if all interprocedural control dependences for  $s$  are computed along only unbalanced-left or unbalanced-right-left paths. In such cases, although external predicates control the execution of  $s$ , it is still valid to state that if control enters  $P$ ,  $s$  is definitely reached. Therefore, in such cases, the intraprocedural control-dependence relation does not provide misleading information; it provides incomplete information.

The graph at the bottom in Fig. 16 classifies the intraprocedural control dependences as spurious or incomplete. The graph illustrates that, for `armenu`, `diff`, `flex`, and `mpegplayer`, a considerable percentage of the intraprocedural control dependences are spurious: 85.7% for `armenu`, 73.6% for `diff`, 74.8% for `flex`, and 67.7% for `mpegplayer`. On average, 61.1% of the intraprocedural control dependences are spurious.

## 6. RELATED WORK

Definitions of control dependence appear frequently in the research literature (e.g., [Bilardi and Pingali 1996; Cytron et al. 1991; Ferrante et al. 1987; Loyall and Mathisen 1993; Pingali and Bilardi 1997; Podgurski and Clarke 1990]). In most cases (with the exception of the definition in [Loyall and Mathisen 1993], discussed below) these definitions are stated in terms of relationships between nodes in flow graphs that are described as representing “programs”. However, these definitions seldom explicitly describe the way in which these graphs can represent whole programs built of interacting procedures. For example, Podgurski and Clarke [Podgurski and Clarke 1990] state that their definition of the control flow graph can represent any procedural program; however, as presented, that definition also applies to a class of ICFGs on which the syntactic-semantic relationship does not hold (see Appendix A for details). Our Definition 12 clarifies the application of Podgurski and Clarke’s (and other flow-graph based) definitions of control dependence to the interprocedural setting.

Various algorithms for calculating control dependences exist (e.g., [Ballance and Maccabe 1992; Bilardi and Pingali 1996; Cytron et al. 1991; Ferrante et al. 1987; Harrold and Rothermel 1996; Loyall and Mathisen 1993]). Some of these algorithms (e.g., [Ballance and Maccabe 1992; Harrold and Rothermel 1996]) operate on abstract syntax trees for individual procedures, and are therefore, strictly intraprocedural. As presented, most other algorithms operate on control-flow graphs. We have shown that when such algorithms are applied independently to control-flow graphs for individual procedures in program  $\mathcal{P}$  without accounting for the context

in which those procedures are invoked in  $\mathcal{P}$ , the algorithms can calculate control dependences in a manner that does not support the syntactic–semantic relationship. Alternatively, given an IIFG, these algorithms can calculate correct control dependences for  $\mathcal{P}$  for non-recursive programs; however, the size of the IIFG may be exponential in program size; thus, such an application may be inefficient.

Loyall and Mathisen [Loyall and Mathisen 1993] use ICFGs to define interprocedural control dependence. They define an *interprocedural walk* in an ICFG  $\mathcal{G}$  to be a sequence of nodes that represent a realizable path through  $\mathcal{G}$ . A node  $u \in \mathcal{G}$  is said to *postdominate* a node  $v \in \mathcal{G}$  if and only if every interprocedural walk from  $v$  to the exit node of the ICFG contains  $u$ . Control dependence is then defined in a manner similar to that of our Definition 4. However, this definition does not support the syntactic–semantic relationship. To see this, refer again to Fig. 1, and consider the version of `Sum` created by substituting the alternative version of line 18, but not substituting the alternative version of line 6: this version contains both calls to `B`, but halts (assuming normal termination) only on reaching statement 8. Consider also the ICFG for this version of `Sum`, not pictured, but easily constructed from the ICFG of Fig. 8 by replacing node 18 with its alternative version, and adding an edge from that node to node 19.<sup>12</sup> In this ICFG, because of the unconditional calls to `B` in node 6a and to `C` in node 10a, nodes 10, 11, 14, and 17 occur on every realizable path from both successors of node 4 (6a and 5a). Thus, according to Loyall and Mathisen’s definitions, nodes 10, 11, 14, and 17 postdominate both successors of 4, and thus, they are not control dependent on node 4. According to Podgurski and Clarke’s definition of semantic dependence, however, nodes 10, 11, 14, and 17 are semantically dependent on node 4, because the condition in node 4 determines (through its control of the call to `B` in 5a) the number of times these statements execute. Thus, in this case, Loyall and Mathisen’s definitions of control dependence do not support the syntactic–semantic relationship.

Loyall and Mathisen extend their basic definitions, summarized above, to account for the presence of embedded halts. Their extended definitions utilize an ICFG in which halt nodes are connected to a unique ICFG exit node, and (we believe) correctly identify the effects of halts on control dependences (at least in cases where that effect does not interact with the multiple-context effect). However, this extended definition does not circumvent the difficulty described above; thus, the extended definition does not support the syntactic–semantic relationship.

Loyall and Mathisen do not provide an algorithm for calculating interprocedural control dependences between nodes or statements; their goal is to define and calculate control dependence between procedures, and they use their definitions of interprocedural control dependence between nodes to define control dependence between procedures. By their definition, a procedure  $P_i$  is control dependent on procedure  $P_j$  if and only if there exists some node  $n_i$  in the portion of the ICFG associated with  $P_i$ , and some node  $n_j$  in the portion of the ICFG associated with  $P_j$ , such that  $n_i$  is control dependent on  $n_j$ . Loyall and Mathisen provide an algorithm for calculating procedure-level control dependences without first calculating node-level dependences. Although procedure-level dependence is not our focus in

<sup>12</sup>An ICFG of Loyall and Mathisen’s form also merges call and return nodes; however, this does not affect our argument.



this work, we observe that this algorithm has two drawbacks. First, the procedure-level control dependences calculated by Loyall and Mathisen’s algorithm conflict with those identified by their definition. For example, applied to the version of `Sum` that does not contain the embedded halt, Loyall and Mathisen’s definitions imply that no nodes in `B` are control dependent on the predicate in `M`, because they all postdominate the successors of that predicate through the second, unconditional call to `B` in node 6a. However, Loyall and Mathisen’s algorithm does identify procedure `B` as control dependent on procedure `M`, on the basis of the existence of the conditional call to `B` in `M`. In this case then, and, we believe, in general, their algorithm for calculating procedure-level control dependences does accommodate the multiple-context effect—at least for programs that do not contain embedded halts.

The second drawback of Loyall and Mathisen’s algorithm is that it does not accommodate the embedded-halt effect. Thus, the algorithm can incorrectly identify control dependences between procedures for programs that contain halts. For example, in `Sum`, the second call to `B` (from node 6a) is control dependent on predicate node 17 due to the embedded halt at node 18; thus, node 10a in `B` is control dependent on that predicate node. According to Loyall and Mathisen’s definition of procedure-level control dependence, `B` is control dependent on `C`; similar reasoning also shows that by their definition, `C` is control dependent on `C`. Loyall and Mathisen’s algorithm identifies neither of these procedure-level control dependences.

## 7. CONCLUSIONS AND FUTURE WORK

There are three primary contributions of this paper. First, the paper identifies and discusses several ways in which control dependences calculated intraprocedurally do not correctly represent control dependences that exist in programs. Second, the paper presents a precise definition of interprocedural control dependence that supports the syntactic–semantic relationship. Third, the paper presents two approaches for computing interprocedural control dependences: one approach computes precise interprocedural control dependences but may be inordinately expensive; the other approach efficiently obtains a conservative estimate of those dependences.

Interprocedural control dependences are useful for applications in software testing and maintenance. For example, the partial control dependences computed in the first phase of our algorithm can be used by an interprocedural slicing algorithm to account correctly for interprocedural control dependences in programs that contain embedded halts [Harrold and Ci 1998]. For further example, statement-based interprocedural control dependences computed by our algorithm can be used to calculate procedure-level dependences [Loyall and Mathisen 1993], which provide a higher-level view of dependences than statement dependences for use in program comprehension, debugging, and impact analysis.

Our first approach to computing interprocedural control dependences distinguishes each calling context in which a procedure can be invoked, and computes distinct control dependences for each calling context. To compute such control dependences, the approach inlines the called procedure at each call site, and constructs a representation that can be exponential in the size of the program. Our study on the effects of such inlining (see Fig. 3) shows that, for some programs, the resulting representation can be excessively large, which can cause our first approach to be impractical. However, for other programs, the representation grows by only

a few factors over the program size; for such programs, our first approach may be applicable. Future experiments that study not only the effects of procedure inlining but also evaluate the performance of the traditional control-dependence algorithms [Bilardi and Pingali 1996; Cytron et al. 1991; Ferrante et al. 1987; Pingali and Bilardi 1997] on the inlined representations, would help establish the parameters that determine the feasibility and applicability of our first approach.

Our second approach to computing interprocedural control dependences does not distinguish the calling contexts in which a procedure can be invoked to compute control dependences efficiently. For applications, such as computation of procedure-level control dependence, this loss of context-specific information causes no imprecision in analysis results. In future work, we intend to investigate the precision that is lost in going from the context-based approach to the statement-based approach, and the effects of the loss of this precision on other analysis techniques.

Embedded halts belong more generally to a class of constructs that cause arbitrary interprocedural transfer of control, which, in practical programs, includes constructs such as exception handling and interprocedural jumps. Our definition of interprocedural control dependence applies to programs that contain such constructs. Our current work includes an investigation of the effects of such constructs on interprocedural control dependence computation and on other analysis techniques [Sinha and Harrold 2000; Sinha et al. 1999], with the aim of generalizing the results presented in this paper to constructs that cause arbitrary interprocedural transfer of control.

We believe that our definitions extend to weak control dependence [Podgurski and Clarke 1990], and thus, can define interprocedural control dependences that preserve the relationship between weak syntactic dependence and (possibly non-finitely-demonstrated) semantic dependence demonstrated by Podgurski and Clarke. Future work could investigate this extension, and the relationship of these results to generalized control dependence [Bilardi and Pingali 1996].

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#### APPENDIX

##### A. FLOW GRAPHS, INTERPROCEDURAL CONTROL DEPENDENCE, AND THE SYNTACTIC-SEMANTIC RELATIONSHIP

Podgurski and Clarke [Podgurski and Clarke 1990] define control-flow graphs as follows:

A *control-flow graph*  $G$  is a directed graph that satisfies each of the following conditions:

- (1) The maximum out-degree of the nodes is at most two (this restriction is made for simplicity only).
- (2)  $G$  contains two distinguished nodes: the initial node  $n_e$ , which has in-degree zero, and the final node  $n_x$ , which has out-degree zero.
- (3) Every node of  $G$  occurs on some  $n_e$  to  $n_x$  walk.<sup>13</sup>

Podgurski and Clarke [Podgurski and Clarke 1990] state that their definition of control-flow graph, though somewhat restricted to simplify presentation, “can be used to represent any procedural program ... by employing straightforward representation conventions involving the use of dummy vertices and arcs.” However, as stated, their definition of control-flow graph fails to exclude a class of ICFGs for which, under the given definitions of postdominance and control dependence, the syntactic–semantic relationship does not hold. Specifically, consider the set of programs that contain no unreachable code, and no procedures that are called more than twice. An ICFG for these programs meets the three conditions for control-flow graphs stated above. However, when Podgurski and Clarke’s definitions of postdominance and control dependence are applied to the ICFG for our example program, the effect described in Section 3.1 as the multiple-context effect results: nodes 10, 11, 14, and 17, although semantically dependent on node 4, are not control dependent on node 4, because they do not postdominate either successor of node 4.

On closer examination of [Podgurski and Clarke 1990], focusing particularly on the proof of the syntactic–semantic relationship, it is clear that Podgurski and Clarke require additional properties of control-flow graphs that are not stated in the definition cited above. The authors define the *context*<sup>14</sup>  $CON(v, Wv)$  of a node  $v$  with respect to an initial walk  $Wv$  in a def/use graph  $G^{du}$  to be a directed tree that represents the cumulative flow of data to  $v$  along  $W$ . We refer the reader to [Podgurski and Clarke 1990] (page 975) for details; however, the idea is that the context of node  $v$  on walk  $Wv$  is similar to the set of symbolic values held by variables in the use set  $U$  of the node along walk  $Wv$ . Next, the authors define a *hyperwalk* to be either an ordinary walk on graph  $G$ , or an infinite walk. A hyperwalk is *consistent* “if there are no two occurrences of a decision node  $d$  in  $W$  that have the same context but are followed by different successors of  $d$ .” Because the context of a node determines the values of the variables in the use set of that node when a walk to that node is executed, that context determines the branch taken at that node; thus, an executable hyperwalk must be consistent. Finally, the authors define a pair of hyperwalks as *reciprocally  $v$ -consistent* if (informally), the fact that the hyperwalks diverge at a pair of nodes implies that either their contexts differ at those nodes, or the node  $v$  whose interpretation has changed causes the

<sup>13</sup>The discussion in this section is drawn directly from Reference [Podgurski and Clarke 1990]. For simplicity of reproducing that discussion, we retain the use of the term “walk” in that discussion to refer to a path.

<sup>14</sup>Podgurski and Clarke use the term “context” in a different sense than we do. Our usage pertains to the sequence of procedure calls that lead up to a particular procedure call. However, to avoid unnecessary complications in presenting their discussion, we retain their usage of the term.

difference.

The notions of consistency and reciprocal  $v$ -consistency are central to Podgurski and Clarke’s proof of the syntactic–semantic relationship. However, ICFGs do not properly support these notions. In ICFGs, exit nodes, like predicate nodes, may have multiple successors. The direction of control flow from such nodes is not, however, determined solely by the context of those nodes; instead, it is determined by the identity of the call node from which the exiting procedure was invoked. An exit node in an ICFG may occur twice in a hyperwalk, both times with the same context, but in each case followed by a different successor. Thus, an executable hyperwalk on an ICFG need not be consistent; and thus, Podgurski and Clarke’s proof does not apply to ICFGs. In contrast, the IIFG, in which procedures are inlined, does support the notions of consistency and reciprocal  $v$ -consistency, because it explicitly depicts control flow from exit nodes to their successors, and is otherwise identical to the flow graphs defined by Podgurski and Clarke. The fact that IIFGs possess the properties of graphs that allow Podgurski and Clarke to prove Theorem 1 implies that those proofs apply also to IIFGs.

To state that our definition of the IIFG and of interprocedural control dependence corrects deficiencies in Podgurski and Clarke’s is unduly strong; their definition must be intended to exclude ICFGs, and the natural extension of their graphs to the interprocedural context is to the IIFG. Thus, it is more appropriate to say that our definitions clarify, rather than correct, Podgurski and Clarke’s definitions of control dependence, and the application of those definitions to interprocedural control dependence.

## B. PROOF OF CORRECTNESS OF OUR ALGORITHM FOR COMPUTING STATEMENT-BASED INTERPROCEDURAL CONTROL DEPENDENCES

Our algorithm computes statement-based interprocedural control dependences by summarizing for each statement, the control dependences that exist in different contexts for that statement in the IIFG. To demonstrate the correctness of our algorithm, we show that our algorithm computes the same statement-based control dependences as are computed by an alternative approach that constructs an IIFG, applies a traditional algorithm for control-dependence computation to the IIFG, and summarizes the control dependences for each statement using the *NodeSet* relations. We present here only an outline of the proof; further details of the proof can be found in Reference [Sinha et al. 2000].

The overall structure of the proof is as follows. First, we classify paths in the IIFG. Next, we characterize paths in the ICDG that are traversed by the algorithm. Finally, we show by cases that (1) if a control-dependence relation occurs along a certain type of path in the IIFG, there exists a corresponding path in the ICDG that is traversed by the algorithm, and (2) if the algorithm traverses a certain type of path in the ICDG, there exists a control-dependence relation along a corresponding type of path in the IIFG.

We classify IIFG paths based on sequences of call and return edges that appear in the paths; previous work [Melski and Reps 1998] defined such paths in the ICFG. A path in the IIFG is a *same-level path* if each call edge in the path is matched with a return edge. A same-level path represents an execution sequence that begins and ends in the same CFG; the depth of the call stack is the same

at the beginning and the end of such a path. A path is an *unbalanced-left path* if it contains at least one call edge that is not matched by a return edge. An unbalanced-left path represents an execution sequence in which some procedure calls have not completed; the call stack is deeper at the end of such a path than at the beginning. A path is an *unbalanced-right path* if it contains at least one return edge that is not preceded by a matching call edge. An unbalanced-right path represents an execution sequence in which some procedure calls complete such that the sequence that led to the invocations of those procedures is not part of the path; the call stack is thus shallower at the end of an unbalanced-right path than at the beginning. Finally, a path is an *unbalanced-right-left path* if it contains an unbalanced-right subpath followed by an unbalanced-left subpath.

It follows from the definition of an IIFG that each path in an IIFG is a same-level path, an unbalanced-left path, an unbalanced-right path, or an unbalanced-right-left path. Moreover, as the following lemma shows, each path between two nodes in an IIFG is of the same type.

LEMMA 1. *Let  $\mathcal{G}^I$  be an IIFG, and let  $u$  and  $v$  be nodes in  $\mathcal{G}^I$ . Let  $\psi_{u \rightarrow v}$  be the set of paths from  $u$  to  $v$ . Then, each  $\psi \in \psi_{u \rightarrow v}$  is of the same type.*

PROOF. The proof considers each of the four types of paths that any  $\psi \in \psi_{u \rightarrow v}$  can be, and shows that all other paths in  $\psi_{u \rightarrow v}$  must also be of that type. The proof uses the properties of the IIFG that (1) in an IIFG, a different copy of the CFG is inlined at each call site, and (2) an IIFG contains no interprocedural cycles that are caused by recursion [Sinha et al. 2000].  $\square$

Next, we characterize paths in the ICDG that are traversed by `ComputeInterCD`. A *placeholder segment* in an ICDG is a path  $(X, P, N)$ , where edge  $(X, P)$  is a call or a return edge, and edge  $(P, N)$  is a placeholder control-dependence edge. An *entry placeholder segment* is a placeholder segment in which  $(X, P)$  is a call edge and  $P$  is an entry placeholder. A *return placeholder segment* is a placeholder segment in which  $(X, P)$  is a return edge and  $P$  is a return placeholder. A *control-dependence path* in an ICDG is a path  $\Psi = (P, X_1) \cdot PS_1 \cdot PS_2 \cdot \dots \cdot PS_m$ ,<sup>15</sup>  $m \geq 1$ , where  $PS_i = (X_i, P_i, N_i)$ ,  $1 \leq i \leq m$ , is a placeholder segment, and edge  $(P, X_1)$  is a predicate control-dependence edge.

A control-dependence path is composed of a control-dependence edge followed by one or more placeholder segments. Fig. 17 illustrates a control-dependence path in the ICDG for `Sum`; the path consists of two return placeholder segments: (19, 10b, 15) and (15, 6b, 8). Like paths in the IIFG, we classify control-dependence paths according to calls and returns that appear along the paths. An *unbalanced-left control-dependence path* contains one or more unmatched call edges; each placeholder segment in such a path is an entry placeholder segment. An *unbalanced-right control-dependence path* contains one or more unmatched return edges; each placeholder segment in such a path is a return placeholder segment. An *unbalanced-right-left control-dependence path* is an unbalanced-right control-dependence path followed by one or more entry placeholder segments. For example, the path shown

<sup>15</sup>The notation  $\psi_1 \cdot \psi_2$  represents a concatenation of paths  $\psi_1$  and  $\psi_2$ , where the last node in path  $\psi_1$  is the same as the first node in path  $\psi_2$ .

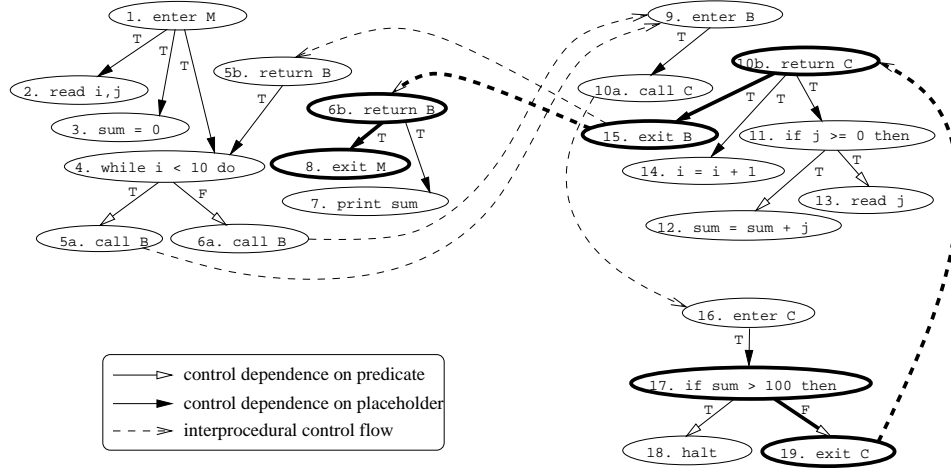


Fig. 17. An unbalanced-right control-dependence path in the ICDG for `Sum`; the path consists of two return placeholder segments: (19, 10b, 15) and (15, 6b, 8).

in Fig. 17 is an unbalanced-right control-dependence path.

The following lemma shows that `ComputeInterCD` traverses all and only control-dependence paths in the ICDG.

LEMMA 2. *Let  $\mathcal{G}^D$  be an ICDG. There exists a control-dependence path  $\Psi$  in  $\mathcal{G}^D$  if and only if `ComputeInterCD` traverses  $\Psi$ .*

PROOF. ( $\implies$ ) First, the proof states that (1) each control-dependence path is incident only on a node that is control dependent on a placeholder, and (2) `ComputeInterCD` processes each node that is control dependent on a placeholder. Next, the proof shows that, while processing a node that is control dependent on a placeholder, `ComputeInterCD` traverses each control-dependence path incident on that node.

( $\impliedby$ ) Each path traversed by `ComputeInterCD` starts at a node that is control dependent on a placeholder. Depending on whether the node is control dependent of an entry or a return placeholder, the proof shows—using the properties of a control-dependence path—that the path traversed by `ComputeInterCD` must be an unbalanced-left, an unbalanced-right, or an unbalanced-right-left path [Sinha et al. 2000].  $\square$

The next lemma shows that a postdominance relation between two nodes that belong to the same CFG in an IIFG is preserved in the corresponding ACFG.

LEMMA 3. *Let  $\mathcal{G}^I$  be an IIFG and let  $u$  and  $v$  be nodes in CFG  $G_i$  in  $\mathcal{G}^I$ . Let  $G^A$  be the ACFG that corresponds to  $G_i$ , and let  $U$  and  $V$  be the nodes in  $G^A$  that correspond to  $u$  and  $v$ , respectively.  $U$  postdominates  $V$  if and only if  $u$  postdominates  $v$ .*

PROOF. ( $\impliedby$ ) Suppose that  $u$  postdominates  $v$ . Show that  $U$  postdominates  $V$ . The proof uses contraposition: it assumes that  $U$  does not postdominate  $V$ , and shows that this causes  $u$  to not postdominate  $v$ . If  $U$  does not postdominate  $V$ ,

there exists a  $V$ - $N_{sx}$  path  $\Psi = (V, N_1, N_2, \dots, N_j, N_{sx})$  in  $G^A$  such that  $U$  does not appear in the path. The proof considers two cases for  $\Psi$ —whether  $\Psi$  contains a node that represents a call site—and shows that, in each case, there exists a path in  $\mathcal{G}^I$  from  $v$  to the exit node of  $\mathcal{G}^I$  that does not contain  $u$  [Sinha et al. 2000].

( $\implies$ ) The proof again shows that the contrapositive of the implication is true: it assumes that  $u$  does not postdominate  $v$ , and shows that this causes  $U$  to not postdominate  $V$ . Because  $u$  does not postdominate  $v$ , there exists a path  $\psi$  from  $v$  to the exit node of  $\mathcal{G}^I$  that does not contain  $u$ . The proof considers three cases for  $\psi$ —(1)  $\psi$  contains no call site, (2)  $\psi$  contains a definitely returning call site, or (3)  $\psi$  contains a PNRC—and shows that, in each case, there exists a  $V$ - $N_{sx}$  path  $\Psi$  in  $G^A$  that does not contain  $U$  [Sinha et al. 2000].  $\square$

LEMMA 4. *Let  $\mathcal{G}^I$  be the IIFG for program  $\mathcal{P}$ . Let  $u$  and  $v$  be nodes in  $\mathcal{G}^I$ . Let  $\psi_{v \rightarrow u}^+$  be the set of paths from  $v$  to  $u$  such that each path  $\psi \in \psi_{v \rightarrow u}^+$  is a same-level path. Let  $\mathcal{G}^D$  be the ICDG for  $\mathcal{P}$ . Let  $U$  and  $V$  be the nodes in  $\mathcal{G}^D$  that correspond to  $u$  and  $v$ , respectively. Then,  $u$  is control dependent on  $v$  if and only if there exists an edge from  $V$  to  $U$  in  $\mathcal{G}^D$ .*

PROOF. Because each  $\psi$  is a same-level path,  $u$  and  $v$  belong in the same CFG  $G_i$  in  $\mathcal{G}^I$ . Let  $G^A$  be the ACFG for  $G_i$ . Then, according to Lemma 3, the postdominance relation between any two nodes in  $G_i$  is equivalent to a postdominance relation between the corresponding nodes in  $G^A$ . Moreover, as a consequence of Lemma 3, a node belonging to  $G_i$  does not postdominate another node belonging to  $G_i$  if and only if the corresponding nodes in  $G^A$  have the same relation. Then, it is easy to show that  $u$  is control dependent on  $v$  if and only if  $U$  is control dependent on  $V$  (or equivalently, there exists an edge from  $V$  to  $U$  in  $\mathcal{G}^D$ ) [Sinha et al. 2000].  $\square$

LEMMA 5. *Let  $\mathcal{G}^I$  be the IIFG for program  $\mathcal{P}$ . Let  $u$  and  $v$  be nodes in  $\mathcal{G}^I$ . Let  $\psi_{v \rightarrow u}^+$  be the set of paths from  $v$  to  $u$ . Let  $\mathcal{G}^D$  be the ICDG for  $\mathcal{P}$ . Let  $U$  and  $V$  be the nodes in  $\mathcal{G}^D$  that correspond to  $u$  and  $v$ , respectively.*

- (1) *Let each path  $\psi \in \psi_{v \rightarrow u}^+$  be an unbalanced-right path. Then,  $u$  is control dependent on  $v$  if and only if there exists an unbalanced-right control-dependence path  $\Psi$  in  $\mathcal{G}^D$  from  $V$  to  $U$ .*
- (2) *Let each path  $\psi \in \psi_{v \rightarrow u}^+$  be an unbalanced-left path. Then,  $u$  is control dependent on  $v$  if and only if there exists an unbalanced-left control-dependence path  $\Psi$  in  $\mathcal{G}^D$  from  $V$  to  $U$ .*
- (3) *Let each path  $\psi \in \psi_{v \rightarrow u}^+$  be an unbalanced-right-left path. Then,  $u$  is control dependent on  $v$  if and only if there exists an unbalanced-right-left control-dependence path  $\Psi$  in  $\mathcal{G}^D$  from  $V$  to  $U$ .*

PROOF. (1) ( $\implies$ ) Suppose that  $u$  is control dependent on  $v$ . Show that there exists path  $\Psi$  in  $\mathcal{G}^D$ . The proof shows, by induction on the number of unmatched returns in  $\psi$ , that there exists a corresponding path  $\Psi$  in  $\mathcal{G}^D$ .

For brevity, we outline only the basis step of the proof.

Basis step. Each  $\psi \in \psi_{v \rightarrow u}^+$  contains a single unmatched return. Let  $x$  and  $r$  be

the exit node and the return node, in  $G_v$  and  $G_u$  respectively, that are the source and the target of the unmatched return edge. Let  $X$  and  $R$  be the corresponding ICDG nodes.

The proof for the basis step proceeds as follows. (1) First, the proof shows that  $x$  is control dependent on  $v$ . Then, because  $X$  and  $V$  belong in the same ACFG, according to Lemma 4,  $X$  is control dependent on  $V$ . Thus,  $\mathcal{G}^D$  contains an edge  $(V, X)$ . (2) Next, the proof shows that there exists an edge  $(R, U)$  in  $\mathcal{G}^D$ ; this follows from Lemma 3 and the construction of the ACFG. (3) Finally, the proof shows that there exists a return edge  $(X, R)$  in  $\mathcal{G}^D$ . Then, concatenating edges  $(V, X)$ ,  $(X, R)$ , and  $(R, U)$  yields the unbalanced-right control-dependence path  $\Psi$ .

In the inductive hypothesis, the proof assumes that if  $\psi$  contains  $k$  unmatched returns, there exists a corresponding unbalanced-right control-dependence path in  $\mathcal{G}^D$  from  $V$  to  $U$ . Finally, in the inductive step, the proof shows that if the number of unmatched returns increases by one, there still exists a corresponding unbalanced-right control-dependence path in  $\mathcal{G}^D$  [Sinha et al. 2000].

(1) ( $\Leftarrow$ ) Suppose that there exists an unbalanced-right control-dependence path  $\Psi$  from node  $V$  to node  $U$  in  $\mathcal{G}^D$ . Show that  $u$  is control dependent on  $v$  in  $\mathcal{G}^I$ .

In this case, the proof uses induction on the number of return placeholder segments in  $\Psi$  [Sinha et al. 2000].

(2), (3) The proof proceeds in a similar manner; see Reference [Sinha et al. 2000] for details.  $\square$

The proof of Theorem 4 follows directly from the preceding lemmas. For a given control-dependence relation,  $u$  control dependent on  $v$ , in the IIFG, Lemma 1 establishes the types that the paths from  $v$  to  $u$  can be. The proof considers each of these types, and shows that, in each case, there exists either a corresponding control-dependence edge (Lemma 4) or a corresponding control-dependence path (Lemma 5) in the ICDG, and that the algorithm traverses this edge or path [Sinha et al. 2000].

For a given control-dependence relation,  $U$  control dependent on  $V$ , computed by the algorithm, either the relation is computed by `ComputePartialCD` (and `ComputeInterCD` receives that relation as an input) or by `ComputeInterCD` along a control-dependence path (Lemma 2). Then, using the results of Lemmas 4 and 5, the proof shows that there must exist a corresponding control-dependence relation in the IIFG [Sinha et al. 2000].

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