# System-Dependence-Graph-Based Slicing of Programs with Arbitrary Interprocedural Control Flow

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## ABSTRACT

Many algorithms for automating software engineering tasks require program slices. To be applicable to large software systems, these slices must be computed interprocedurally. Slicing techniques based on the system dependence graph (SDG) provide one approach for computing interprocedural slices, but these techniques are defined only for programs in which called procedures necessarily return to call sites. When applied to programs that contain arbitrary interprocedural control flow, existing SDG-based slicing techniques can compute incorrect slices; this limits their applicability. This paper presents an approach to constructing SDGs, and computing slices on SDGs, that accommodates programs with arbitrary interprocedural control flow. The main benefit of our approach is that it allows the use of the SDG-based slicing technique on a wide class of practical programs to which it did not previously apply.

## Keywords

Program slicing, interprocedural slicing, system dependence graph

## 1 INTRODUCTION

Program slicing has many applications to software engineering, including program comprehension, debugging, testing, maintenance, and integration of program versions (e.g., [11, 19]). A program slice of a program $P$ with respect to a slicing criterion $<p,V>$, for $p$ a location in $P$ and $V$ a set of variables in $P$ referenced at $p$, is the set of statements and predicates in $P$ that might affect the value of variables in $V$ at $p$ [12].

To be applicable to large software systems, slices must be computed across procedure boundaries (interprocedurally). Interprocedural slicing techniques based on the system dependence graph (SDG) guarantee that slices are computed only along paths that represent legal call/return sequences [12], removing one source of imprecision of an earlier interprocedural slicing algorithm [19]. However, these techniques apply only to programs in which called procedures necessarily return to the caller at the call site. When applied to programs that contain arbitrary interprocedural control flow, SDG-based slicing techniques compute slices that not only contain unnecessary statements, but also omit necessary statements. Such incorrectness may be significant for tasks, such as integration of program versions [11], that require conservative solutions.

Languages that allow arbitrary interprocedural control flow are common. For example, Fortran provides a `stop` statement, Ada provides the `raise-when` construct, C, C++, and Java provide `exit()` calls, C++ and Java provide `try-throw-catch` constructs, and C and C++ provide `setjmp()`–`longjmp()` calls. These language constructs cause situations in which procedure calls do not return to the call site. Our preliminary studies suggest that such constructs can occur frequently in practice: in a study of over 70 C programs, 63% contained `exit()` calls; in a study of over 1650 Java programs, 31% contained `try` or `throw` statements. The frequency of occurrence of these constructs in widely used languages suggests that the use of slicing techniques that do not consider the constructs could have significant effects in practical contexts.

One way to address this problem is to use an alternative slicing technique, such as the algorithm of [8]. That algorithm uses data-flow analysis to compute interprocedural slices, correctly considering programs that contain halt statements. The algorithm can be extended to accommodate arbitrary interprocedural control flow.

Slicing techniques based on data-flow analysis or on the SDG, however, form two general classes of slicing techniques. SDG-based techniques precompute, at potentially large expense, data-flow and other information for an entire program, constructing a representation on which slices can be computed by a simple graph-reachability approach in linear (in the size of the SDG)

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1. This definition differs slightly from Weiser’s original definition of program slicing [19].
time. Data-flow-analysis-based techniques, in contrast, require less extensive precomputation of information; instead, they perform more computation while slicing. The relative costs/benefits of the two classes of techniques vary, depending on the program being sliced and on the sequence of slicing requests issued. It follows that there are situations in which either approach is more efficient than the other. Thus, an SDG-based interprocedural slicing technique that correctly handles arbitrary interprocedural control flow would be useful.

This paper presents a new approach for constructing SDGs and computing slices on SDGs that accommodates arbitrary interprocedural control flow. Our algorithm constructs, for individual procedures, control-flow representations that incorporate information on arbitrary interprocedural control flow, and uses these representations to construct an extended SDG. Our algorithm uses this graph to compute interprocedural slices that are precise with respect to arbitrary interprocedural control flow.

We implemented our algorithm and performed an experiment comparing the slices obtained using the traditional SDG with the slices obtained using our extended SDG. Our results show that the two sets of slices can differ significantly.

2 SDG-BASED SLICING

A system-dependence graph (SDG) [12] is a collection of procedure-dependence graphs (PDG) [5] — one for each procedure — in which vertices are statements or predicate expressions. Flow-dependence edges represent flow of data between statements or expressions; control-dependence edges represent control conditions on which the execution of a statement or expression depends. Each PDG contains an entry vertex that represents entry into the procedure. To model parameter passing, an SDG associates formal parameter vertices with each procedure-entry vertex: a formal-in vertex for each formal parameter of the procedure; a formal-out vertex for each formal parameter that may be modified [14] by the procedure. An SDG associates a call vertex and a set of actual parameter vertices with each call site in a procedure: an actual-in vertex for each actual parameter at the call site; an actual-out vertex for each actual parameter that may be modified by the called procedure.

An SDG connects PDGs at call sites. A call edge connects a call vertex to the entry vertex of the called procedure’s PDG. Parameter-in and parameter-out edges represent parameter passing: parameter-in edges connect actual-in and formal-in vertices, and parameter-out edges connect formal-out and actual-out vertices.

Figure 2 shows the SDG for program Sum1 of Figure 1.

3Global variables are treated as parameters.

In the figure, ellipses represent program statements (labeled by statement numbers), parameter vertices, entry points, and call sites; various types of edges (shown by the key) represent dependences and bindings.

Horwitz, Reps, and Binkley [12] compute interprocedural slices by solving a graph-reachability problem on an SDG. To restrict the computation of interprocedural slicing to paths that correspond to legal call/return sequences, an SDG uses summary edges to explicitly represent the transitive flow of dependence across call sites caused by data dependences, control dependences, or both. A summary edge connects an actual-in vertex and an actual-out vertex if the value associated with the actual-in vertex may affect the value associated with the actual-out vertex.

The interprocedural slicing algorithm consists of two phases. The first phase traverses backwards from the vertex in the SDG that represents the slicing criterion along all edges except parameter-out edges, and marks those vertices that are reached. The second phase traverses backwards from all vertices marked during the first phase along all edges except call and parameter-in edges, and marks reached vertices. The slice is the union of the marked vertices.

For example, consider the computation of a slice for \(<6, \{i\} >\); this slicing criterion is represented in the SDG of Figure 2 by the actual-out vertex for \(i\) at the call site to B1. In its first phase, the HRB algorithm adds the vertices shaded darkly in Figure 2 to the slice. In its second phase, the algorithm adds the vertices reachable (backwards) from those added in the first phase, shaded lightly in the figure.

In the rest of this paper, we refer to the SDG, the SDG-construction algorithm, and the slicing algorithm of Reference [12] as the HRB SDG, HRB SDG-construction algorithm, and HRB slicing algorithm, respectively.

Figure 1: Programs Sum1 and Sum2; Sum2 is formed by substituting \(17'\) for 17.

program Sum1
procedure M1
1  begin M1
2  read i
3  read j
4  sum = 0
5  while i < 10 do
6a  call B1
6b  return B1
7  endwhile
8  print sum
9  end M1
alternative version of 17:
17' halt

procedure B1
10a  call C1
10b  return C1
11  sum = sum + j
12  read j
13  i = i + 1
14  end B1

procedure C1
15  begin C1
16  if j < 0 then
17    print("error");
18  end C1

begin M1
procedure M1
1 begin M1
2  read i
3  read j
4  sum = 0
5  while i < 10 do
6a  call B1
6b  return B1
7  endwhile
8  print sum
9  end M1
control dependent on statement 16. Furthermore, this halt statement causes statements that postdominate the false branch of the while statement at 5 but do not postdominate its true branch to be control dependent on statement 5 being false. Thus, statement 7 in M1 is control dependent on statement 5. None of these control dependences are represented in the HRB SDG (Figure 2). A consequence of these dependences is that the value of i on return from B1, which is dependent on statement 13, is also dependent (through the control dependence of statement 13 on statement 16) on statement 16, and thus, (through the data dependence of statement 16 on statement 3) on statement 3.

Through such effects on control dependence, arbitrary interprocedural control-flow can have significant effects on slice computation. To see this, consider applying the HRB slicing algorithm to program Sum2. In this case, the SDG for program Sum1 also serves as the SDG for program Sum2, except that vertex 17 now corresponds to the halt statement instead of the print statement. In this case, a slice computed for \(<6b,\{i\}>\) in the SDG for Sum2 yields the same slice as it did for Sum1. However, this slice omits statements 3 and 16 which, as previously stated, also influence the value of i at 6b. The slice also misses statement 12, and in fact, omits every statement in C1, even though some of these statements influence the computed value of i at 6b.

This example illustrates how the presence of a halt statement can affect control dependences and slice computation. However, many other language constructs can create arbitrary interprocedural control flow. For example, consider a typical throw-catch construct. Figure 3 shows an extension of Sum2, Sum3, that contains a throw statement at line 20 that raises an exception. If control reaches line 20 in C2, an exception is raised, and control flows to line 9 in M2 where the exception is handled. Thus, like the halt statement, a throw-catch construct affects control flow across procedures in a program: because of the throw statement at line 20, the call to C2 at line 13a in B1 may not return, and the call to B2 at line 7a in M2 may return to line 9 instead of line 7b.

Throw-catch constructs differ from halt statements in that they do not necessarily cause execution of the program to terminate; rather, they may cause execution to continue from some targeted statement. Also, called procedures that contain these constructs may return to the calling procedure, even after encountering the constructs. Like halt statements, however, these constructs can have effects on control dependences not accounted for by the HRB SDG-construction algorithm.

Throw-catch and halt constructs, along with constructs such as raise-when and setjmp()-longjmp(), are examples of a class of interprocedural control constructs that

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3 THE PROBLEM

Consider the alternative version of Sum1, Sum2, shown in Figure 1, in which the print statement at line 17 has been changed to a halt statement (line 17'). In Sum2, control in C1 may reach the halt statement instead of returning to the call site from which C1 was invoked. Thus, the call to C1 at line 10a in B1 may not return, and thus, the call to B1 at line 6a in M1 may not return. We refer to the presence of control-flow paths through which called procedures do not return to call sites as arbitrary interprocedural control flow.\(^3\)

Arbitrary interprocedural control flow can create control dependences that differ from the dependences computed by considering a program’s procedures individually (e.g., by the algorithm of [5]). For illustration, consider the effects, on control dependences, of the halt statement at line 17’ in Sum2. This halt statement causes statements that postdominate\(^4\) the false branch of the if-then statement at 16 but do not postdominate the true branch of statement 16 to be control dependent on statement 16 being false. Thus, statements 10b, 11, 12, 13, and 14 in B1, and 5 and 6b in M1, are

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\(^3\)Like Ball and Horwitz [3], we use the term “arbitrary”; other terms, such as “unstructured” could also be used to describe this type of interprocedural control flow.

\(^4\)Let \(P_{\text{dom}}(N_j)\) be the set of \(N_j\) such that every path in the control flow graph from \(N_j\) to the exit of the program contains \(N_j\). Then the vertices in \(P_{\text{dom}}(N_j)\) postdominate \(N_j\). The immediate postdominator of \(N_j\) is the unique \(N_k\) in \(P_{\text{dom}}(N_j)\), such that \(N_k\) does not postdominate any other members of \(P_{\text{dom}}(N_j)\).
may cause arbitrary interprocedural control flow. A common property of this class of constructs is that they may cause control dependences of the call statement differ from the control dependences of statements that immediately follow the return from the call statement. It is this difference in dependences, and its effects on slicing, that the HRB SDG and slicing algorithm do not accommodate.

A sufficient condition for the control dependences of a call statement and statements following the return from the call to differ is that from the call statement, control may not return to the call site. We refer to such call sites, which are important for our algorithm, as **potentially non-returning call sites** (PNRCs).

### 4 EXTENDED-SDG-BASED SLICING

This section discusses our extensions to the SDG to represent the effects of arbitrary interprocedural control flow, our algorithm for constructing these SDGs, and the modifications required to the HRB slicing algorithm to perform the slicing on extended SDGs.

**The Extended SDG**

Our extended SDG differs from the HRB SDG in four ways, which we describe and illustrate in turn.

**First**, our SDGs use both call and return vertices to represent each PNRC, and entry and exit vertices to represent each procedure that can be reached from a PNRC. The SDGs also contain return edges that, similar to call edges in the HRB SDG, connect exit vertices in called procedures to the associated return vertices in calling procedures. Two vertices are associated with a PNRC to represent the differences in control dependences of the call and return sites; two vertices are associated with procedures called from PNRCs for a similar reason. Previous approaches require only call and entry vertices, and thus, only call edges, because they assume that all called procedures return to their call sites.

For illustration, consider Figure 4, which depicts the extended SDG for program Sum2 (of Figure 1). The presence of the halt statement in line 17 causes PNRCs 6a and 10a. Thus, there are both call and return vertices for each of these call sites, and entry and exit vertices for B1 and C1. The SDG contains return edges (14, 6b) and (18, 10b).

**Second**, in our SDGs, actual-in parameter vertices are associated with the call vertex, and actual-out parameter vertices with the return vertex; similarly, formal-in parameter vertices are associated with the entry vertex, and formal-out vertices with the exit vertex. The assignments represented by actual-out and formal-out vertices occur only if control reaches the corresponding return or exit vertex; associating the actual- and formal-out vertices with return and exit vertices, therefore, correctly represents dependences for those parameter vertices in the SDG. Previous approaches associate both actual-in and actual-out vertices with call vertices, and both formal-in and formal-out vertices with entry vertices.

In Figure 4, for example, actual-in vertices for i, j, and sum are associated with 6a, and formal-in vertices for i, j, and sum are associated with the entry vertex for B1. Likewise, actual-out vertices are associated with 6b, and formal-out vertices with the exit vertex for B1.

**Third**, in addition to HRB SDG summary edges that represent transitive data and control dependences for variables that are modified by a procedure, our SDGs contain summary edges from actual-in vertices to return vertices; these edges represent transitive data and control dependences that influence return from a called procedure. To distinguish these types of summary edges, we call the former (summary edges described by HRB)
for the call are associated with 7a, whereas the actual-out vertices are associated with 7b. The cd-summary edge from the actual-in vertex for \( j \) to 7b summarizes control-dependence side-effects caused by the PNRC.

**Fourth**, in addition to the return edges connecting exit and return vertices, our SDGs contain interprocedural edges representing arbitrary flow of control, as required. For example, in Figure 5, there is an interprocedural edge connecting C2's exceptional exit with the catch handler at statement 9 in M2.

**Constructing the Extended SDG**
Our algorithm for constructing the SDG (Figure 6) (1) preprocesses program \( P \) to identify PNRCs, and performs MOD/REF analysis, (2) constructs PDGs for procedures in \( P \), and (3) constructs an SDG for \( P \).

**Preprocess Program**
The first step of ConstructSDG identifies PNRCs. We summarize the step here; details can be found in [18].

PNRCs exist because of arbitrary interprocedural control constructs. These constructs are characterized by three elements:

- **Source element**: a syntactic element that initiates a transfer of control;
- **Target element**: a syntactic element that establishes the destination for a transfer of control;
- **Information element**: a content element that represents the information transferred from source element to target element. An information element is generated at a source element; each target element also has an associated information element.

For example, the throw statement in line 20 of Sum3 is a source element, the catch statement in line 9 is a target element, and the type \( t \) of the raised exception is the information element that is generated at the source element, and associated with the target element.

After control reaches a source element, it flows to a target element (if one exists); the information element generated at that source element, in conjunction with control-flow paths, determines the target element to which control flows. Therefore, information elements are relevant for identifying PNRCs because they determine where control returns following a procedure call. If a procedure contains a source element \( S \) (that generates information element \( I \)), and at least one target element to which control can flow from \( S \) lies outside the procedure, that procedure propagates information element \( I \) (and may not return to call sites). For constructs, such as halt, that do not have a target element (in the source program), we use a constant value as the information element generated at occurrences of source elements for those constructs; thus, for example, all procedures that
The PNRC-identification algorithm performs reachability analysis on the program’s call graph\(^5\) to build, for each procedure, a propagation set that contains information elements propagated by that procedure. To do this, the algorithm uses information regarding target elements that enclose a call site; such target elements may be destinations to which control returns from the called procedure.\(^6\)

While iteratively building propagation sets, the algorithm also records, for each call site, target elements in the calling procedure to which control can return following that call. A call site that has at least one such target element associated with it is, therefore, a PNRC. Information about target elements that are associated with PNRCs is used during Step 2 of \texttt{ConstructSDG}.\(^7\)

Following identification of PNRCs, \texttt{ConstructSDG} (line 1b) performs data-flow analysis (e.g., [14]) to compute two sets of variables for each procedure: MOD, which contains variables that are modified, and REF, which contains variables that are referenced.

\textbf{Construct PDGs for Procedures}

The second step of \texttt{ConstructSDG} creates a PDG for each procedure in \(P\). The PNRC computation in Step 1 identified call sites to which control may not return. These constructs may cause statements following the return from the call to be control dependent on conditional statements in other procedures. Although intraprocessional control-dependence analysis cannot identify these conditional statements, it can, using an augmented control-flow graph [10], create partial control-dependence information that can later be used to compute interprocedural slices.

An \textit{augmented control-flow graph} (ACFG) for a procedure \(P\) is a control-flow graph, augmented with placeholder vertices that represent conditional statements in other procedures on which statements in \(P\) are control dependent. For each return vertex associated with a PNRC that calls procedure \(P_i\), an ACFG contains a unique conditional vertex, \textit{return predicate}, that acts as a placeholder for the conditional statements on which return from \(P_i\) is control dependent. A return-predicate vertex has an edge to the corresponding return vertex, and one edge to each target element associated with the corresponding PNRC; each edge from a return-predicate vertex is labeled with the target vertex of that edge. An ACFG also contains a unique vertex, \textit{super exit}, that represents all exits from \(P\). Finally, an ACFG contains control-flow edges that connect control-flow graph vertices with these new vertices.

The ACFG-construction algorithm, invoked in line 2a of \texttt{ConstructSDG}, adds return-predicate vertices to the control-flow graph of a procedure using the information that was saved by the PNRC computation. The ACFG-construction also connects each PNRC to the return-predicate vertex for that PNRC.

When an ACFG is used to compute intraprocedural control dependences using a control-dependence computation algorithm [5], the control dependences for all vertices that are control dependent on conditional statements in called procedures contain a return-predicate vertex.

The graph on the left in Figure 7 depicts the ACFG...
for M1. In addition to the super-exit vertex, the ACFG contains one return-predicate vertex, RP6b, which represents the conditional statements on which return from procedure B1 depends; RP6b has two out edges that are labeled ‘6b’ and ‘super exit’ — the target vertices of the two edges. The ACFG also includes edges that connect control-flow graph vertices with these new vertices. When this ACFG is used in control-dependence computation, the computation finds that vertices 6b and 5 are control dependent on RP6b, and vertex 7 is control dependent on 5F. These intraprocedural control dependencies differ from those that would be obtained using an analysis that did not consider the potential side-effects that a called procedure may have on the control dependencies in calling procedures.

The graph on the right in Figure 7 shows the ACFG for procedure M2. The return-predicate vertex associated with the PNRC at vertex 7a has an edge to the corresponding return vertex, and one edge to each target element associated with the PNRC at vertex 7a; these edges are labeled ‘7b’, ‘9’, and ‘super exit’ — the targets of the edges.

Using a data-flow analysis algorithm [1], ConstructSDG next computes the data-dependence information required for the PDG construction.

As its final task in Step 2, ConstructSDG creates the PDG for each procedure P in P. Using the vertices present in the ACFG for P, the algorithm creates a control-dependence edge (v_i, v_j) for each vertex v_j that is control dependent on v_i, with the following exception that applies when v_i is a return-predicate vertex (and v_j is control dependent on v_i with edge-label ‘L’): if v_j and L are distinct vertices, the algorithm creates a control-dependence edge (L, v_j); if v_j and L are the same vertex, the algorithm creates no control-dependence edge incident on v_j. For example, the control-dependence subgraph of the PDG for M1 in Figure 4 has a control-dependence edge (6b, 5) because in the ACFG for M1, vertex 5 is control dependent on a return-predicate vertex with edge-label ‘6b’; there is no control-dependence edge incident on vertex 6b because in the ACFG, vertex 6b is control dependent on a return-predicate vertex with edge-label ‘6b’.

As another example, consider the PDG for M2 from the SDG for Sum3 shown in Figure 5: ConstructSDG creates a control-dependence edge (9, 10) because in the ACFG for M2, vertex 10 is control dependent on a return-predicate vertex with edge-label ‘9’; likewise, ConstructSDG creates a control-dependence edge (7b, 6); ConstructSDG creates no control-dependence edge incident on vertex 9, however, because vertex 9 is control dependent on a return-predicate vertex with edge-label ‘9’.

Next, the algorithm adds data-dependence information, and expands call and return sites to represent parameters and globals.

Construct Extended SDG from PDGs

Step 3 of ConstructSDG constructs an SDG from the individual PDGs created in Step 2. In line 3a, at each call site in a program, ConstructSDG connects the PDG for the called procedure to the PDG for the calling procedure using five types of edges: (1) a call edge connects a call vertex to the entry vertex of the called procedure; (2) a parameter-in edge connects each actual-in vertex at the call site to the corresponding formal-in vertex; (3) a parameter-out edge connects each actual-out vertex at the call site to the corresponding formal-out vertex; (4) if the call site is a PNRC, a return edge connects the exit vertex of the PDG for the called procedure to the return vertex associated with the call site; (5) an interprocedural edge connects source and target elements of an arbitrary interprocedural control construct. The first three types of edges are also used in the HRB SDG; the last two types of edges are required to represent PNRCs and arbitrary interprocedural control constructs.

Figure 4 shows the SDG for program Sum2, and illustrates the first four types of edges used to connect PDGs. A call edge connects call vertex 6a to entry vertex 9; parameter-in edges connect actual-in vertices at call vertex 6a to formal-in vertices at entry vertex 9; parameter-out edges connect formal-out vertices at exit vertex 14 to actual-out vertices at return vertex 6b; a return edge connects exit vertex 14 to return vertex 6b. Figure 5 illustrates the fifth type of edge: an interprocedural edge connects the exceptional-exit vertex for the throw statement to the vertex for the catch statement where the raised exception is handled.

In line 3b, ConstructSDG adds summary edges at each call site. In addition to df-summary edges created by the HRB algorithm, ConstructSDG also creates e-summary edges to represent transitive data and control dependences that influence return from a called procedure.

The HRB SDG-construction algorithm uses a worklist approach to compute summary edges. That algorithm extends paths backwards along flow and control edges in the SDG, starting at all formal-out vertices. On reaching an actual-out vertex, the algorithm extends the path along control and previously-computed summary edges; on reaching a formal-in vertex, the algorithm creates summary edges from actual-in vertices to actual-out vertices, and further extends paths that were partially extended up to those actual-out vertices. Our extensions to that algorithm [18] are three-fold: (1) our algorithm also extends paths starting at exit vertices of procedures that may not return to call sites; (2) on reaching a re-
turn vertex, our algorithm extends the path along control and previously-computed cd-summary edges; (3) on reaching a formal-in vertex, our algorithm considers the type of the final vertex along the path; if the final vertex is a formal-out vertex, the algorithm creates df-summaries from actual-in to actual-out vertices; if, however, the final vertex is an exit vertex, the algorithm creates cd-summary edges from actual-in to return vertices; in either case, the algorithm further extends paths that were partially extended up to the targets of the new summary edges.

Performing Slicing on the Extended SDG
Like the HRB slicing algorithm, our algorithm performs slicing in two phases; however, our algorithm contains a minor modification that lets it accommodate edges that are not present in the HRB SDG. During the first phase, the algorithm traverses backwards along flow-dependence, control-dependence, call, parameter-in, and summary edges; the first phase includes in the slice vertices that belong in the procedure in which slicing was initiated, or in some direct or indirect caller of that procedure. During the second phase, the algorithm traverses backwards along flow-dependence, control-dependence, return, interprocedural, parameter-out, and summary edges, starting at vertices included in the first phase; the second phase includes vertices from procedures that are called directly or indirectly by either the procedure in which slicing was initiated, or a caller of the procedure in which slicing was initiated.

The vertices included during the first phase by slicing on the extended SDG for Sum2 for slicing criterion $< 6b, \{i\} >$ are shown in the darker shade in Figure 4. The vertices included in the second phase are shown in a lighter shade.

Figure 5 shows the vertices included in the slice for criterion $< 7b, \{i\} >$. Because of the addition of exception-handling constructs in Sum3, the predicate vertex 19 that controls the throw vertex is included in the slice because it may affect the value of i at 7b. Interprocedural slicing, based on an SDG that does not represent side-effects on control dependences caused by PNRCs, may miss some statements that affect the slicing criterion. The HRB SDG-construction algorithm would construct the same SDG representations for both Sum1 and Sum2, and the HRB slicing algorithm would then compute the same slices for $< 6b, \{i\} >$ on Sum1 and Sum2. A comparison of the slices computed in Figures 2 and 4 illustrates that the slice in Figure 2, when computed on Sum2, fails to include statements 3, 10a, 12, 13, and 16 — statements that may affect the value of i at statement 6b.

Complexity
A detailed analysis of the complexity of ConstructSDG [18] shows that the predominant expense of ConstructSDG over that of the HRB SDG-construction algorithm is the identification of PNRCs in Step 1. The cost of the interprocedural slicing algorithm is linear in the size of the extended SDG; that cost differs slightly from the cost of the HRB slicing algorithm because the sizes of the extended SDG and the HRB SDG differ.

Both the PNRC identification and MOD/REF analyses performed in Step 1 of ConstructSDG let us optimize the SDG representation: those call sites that are not PNRCs do not require both call and return vertices; those formal parameters that are not defined in a procedure do not require formal-out vertices. An alternative approach creates ACFGs for procedures assuming that all call sites in the procedure are PNRCs, and then proceeds with Steps 2 and 3 of ConstructSDG, creating the PDG for the procedure, connecting it to the existing SDG, and computing summary edges. Slicing this extended SDG yields the same results as slicing an extended SDG that was constructed using the preprocessing step, at the cost of the additional time required to identify the PNRCs. This approach, however, can support the use of partial PNRC analyses in which portions of the program are not processed, or demand approaches to constructing the SDG in which PDGs for individual procedures are not created until those procedures are reached in the slicing.

5 EXPERIMENTAL EVALUATION
To investigate the impact of arbitrary interprocedural control flow on slice computation, we implemented a prototype and performed an experiment on C programs; our prototype handles PNRCs caused by exit() calls. We implemented the HRB SDG, the extended SDG, and the SDG-based slicing algorithm using the Aristotle Analysis System (AAS) [9]. The sizes of the SDGs and the precision of the slicing depend to a large extent on the precision of the data-flow information used to construct the graphs. To account for the effects of aliasing on data-flow analysis, we replaced the AAS front-end with the PROLANGS Analysis Framework (PAF) [6]; PAF provides a parser, and modules that perform flow- and context-sensitive alias analysis [13], and modification side-effect analysis [14]. We used PAF to gather the information required by the AAS tools: data-flow, control-flow graphs, symbol tables, and source-code mapping. The SDGs constructed in our implementation, therefore, account for data dependences that arise because of pointer aliasing and parameter aliasing. Because PAF does not perform analysis for function pointers, our implementation does not currently incorporate the effects of function pointers. Our subject programs, however, contain no function pointers.

An SDG contains parameter nodes based on summary
Table 1: Subject programs for experiment

<table>
<thead>
<tr>
<th>Program</th>
<th>Description</th>
<th>Lines of code</th>
<th>HRB SDG</th>
<th>Extended SDG</th>
</tr>
</thead>
<tbody>
<tr>
<td>armenu.c</td>
<td>AAS User Interface [9]</td>
<td>8039</td>
<td>17642</td>
<td>12961</td>
</tr>
<tr>
<td>dejavu1.c</td>
<td>Intrprocedural regression test selector [16]</td>
<td>4385</td>
<td>3927</td>
<td>970</td>
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<tr>
<td>dejavu2.c</td>
<td>Interprocedural regression test selector [16]</td>
<td>5071</td>
<td>5318</td>
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<th>Number of nodes</th>
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![Figure 8: Slice differences.](image)

information for call sites and procedures [12]; the summary information for a call site specifies variables that are referenced (REF), and those that may be modified by the procedure called at that call site (MOD); the summary information for a procedure lists similar information for that procedure.

For our experiment, we used five C programs; Table 1 gives information about these subjects. In addition to a brief description and the number of lines of code, for each subject, the table lists the sizes of the HRB SDG and the extended SDG in terms of numbers of nodes and summary edges in each graph.

For each statement in each subject program, we computed an interprocedural slice using the HRB SDG and our extended SDG. We then compared the differences in the slices for each statement, and recorded the number of slices that differ. Figure 8 uses a segmented bar graph to illustrate our results. Each bar represents one of our subject programs. The lightly-shaded segment represents the percentage of slices that were the same, and the darkly-shaded segment represents the percentage of slices that differ. The number above each bar represents the number of slices that were computed for that program.

As the bar graph illustrates, the percentages of slices that differ range from 58% to 97%. Three of the subjects, armenu.c, mpegplayer.c, and space.c, contain PNRCs at the beginning of their entry procedures, which affects the control dependences of almost every statement in those programs. Therefore, more than 90% of the slices for these three subjects that were computed on the HRB SDG differ from those computed on the extended SDG.

Given these differences, we would like to determine the extent to which the slices differ, and the cause of these differences — we are currently investigating this. Preliminary comparisons of the slices obtained for programs dejavu1.c and dejavu2.c indicate that the slices that differ may in fact fail to identify a significant percentage of statements that belong to those slices. The slices for dejavu1.c and dejavu2.c that differed, failed to identify up to 20% of the statements that were in the slices.

6 RELATED WORK

In Reference [10], we discussed the effects of halt statements on interprocedural control dependences, presented a definition of interprocedural control dependence that supports the relationship of control and data dependence to semantic dependence, and presented an algorithm for calculating interprocedural control dependences. In that work, however, we did not explore the relationship between interprocedural control dependences and slicing techniques. This paper addresses that relationship, and extends the focus beyond halt statements to arbitrary interprocedural control flow.

In Reference [8], Harrold and Ci presented a data-flow-analysis-based interprocedural slicing technique that correctly handles programs that contain halt statements. Although not discussed in [8], that approach can be extended to accommodate arbitrary interprocedural control flow. However, as discussed in Section 1, SDG-based and data-flow-analysis-based slicing techniques form two general classes of slicing approaches that offer distinct cost/benefits tradeoffs. This paper addresses SDG-based slicing, focusing on accommodating arbitrary interprocedural control flow.

The presence of function pointers or dynamic dispatch in programs may affect the precision of SDGs, and thus,
the precision of slices obtained using these SDGs. Our experimentation with C programs in which there were no function pointers or dynamic dispatch shows that the problem of arbitrary interprocedural control flow can arise and be addressed in cases in which function pointers and dynamic dispatch do not occur. Nevertheless, problems of precision related to function pointers and dynamic dispatch must also be addressed, particularly for languages that more extensively employ these features. Various techniques have been reported that can improve the precision of interprocedural graphs (e.g., [2, 4, 7]). Our continuing work will investigate the incorporation of such techniques into our approach.

7 CONCLUSIONS
Program slicing has been rigorously researched as a potential aid in many common software engineering tasks. SDG-based slicing techniques form one important class of program slicing techniques. If SDG-based slicing techniques are to be useful for programs written in practice, however, they must function on programs that contain arbitrary interprocedural control flow. Our experiments show that arbitrary interprocedural control flow can have significant effects on slices computed on SDGs; these effects could contribute to unsafety in algorithms that depend on slice information. Our work addresses this problem by providing an approach to constructing SDGs, and computing slices on SDGs, that accomodates programs with arbitrary interprocedural control flow. We are implementing analysis tools for Java; when complete, these tools will let us extend our experimentation to object-oriented programs.

ACKNOWLEDGMENTS
This work was supported in part by a grant from Microsoft Inc., by NSF NYI Award CCR-9696157 to Ohio State University, ESS Award CCR-9707792 to Ohio State University and Oregon State University, and CAREER Award CCR-9703108 to Oregon State University. The Programming Languages Research Group at Rutgers University developed, and freely distributes, the PROLANGS Analysis Framework. Alberto Pasquini provided the source code for the Space program. Jim Jones helped with the implementation.

REFERENCES