ON THE ADEQUACY OF PROGRAM DEPENDENCE
GRAPHS FOR REPRESENTING PROGRAMS

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Computer Sciences Technical Report #699

June 1987
On the Adequacy of Program Dependence Graphs for Representing Programs

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Program dependence graphs were introduced by Kuck as an intermediate program representation well suited for performing optimizations, vectorization, and parallelization. There are also additional applications for them as an internal program representation in program development environments.

In this paper we examine the issue of whether a program dependence graph is an adequate structure for representing a program's execution behavior. (This question has apparently never been addressed before in the literature). We answer the question in the affirmative by showing that if the program dependence graphs of two programs are isomorphic then the programs are strongly equivalent.

Categories and Subject Descriptors: D.3.4 [Programming Languages]: Processors – compilers, interpreters, optimization; E.1 [Data Structures] graphs

General Terms: Theory

Additional Key Words and Phrases: control dependency, data dependency, data-flow analysis, program dependence graph, strong equivalence

1. INTRODUCTION

Program dependence graphs were introduced by Kuck as an intermediate program representation well suited for performing optimizations, vectorization, and parallelization [Kuck et al. 1972, Towle 1976, Kuck 1978, Kuck et al. 1981]. A number of variations have since been discussed [Allen & Kennedy 1982, 1984, Ferrante et al. 1987]. Additional applications for program dependence graphs are as the internal structure for representing programs in a language-based program development environment [Ottenstein & Ottenstein 1984] as well as for integrating program variants and determining whether enhancements made to different program versions interfere [Horwitz et al. 1987].

Although there exists an extensive body of work that makes use of program dependence graphs, we were unable to find any published proof that program dependence graphs were “adequate” as a program representation. One would like a proof that program dependence graphs distinguish between inequivalent programs; that is, any two inequivalent programs should have different program dependence graphs. Both Ken Kennedy and Jeane Ferrante acknowledged that they did not know where such a proof could be found [private communication, Jan. 1987].

In this paper, we prove that for a language with assignment statements, conditional statements, and while-loops, where expressions contain only scalar variables and constants, a program dependence graph does capture a program’s behavior. The concept of “programs with the same behavior” is formalized as

This work was supported in part by the National Science Foundation under grants DCR-8552602 and DCR-8603356 as well as by grants from IBM, DEC, Siemens, and Xerox.

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the concept of *strong equivalence*; two programs are strongly equivalent iff, for any initial state $\sigma$, either both programs diverge or both halt with the same final state. We prove a theorem, the Equivalence Theorem, that states that if the program dependence graphs of two programs are isomorphic then the programs are strongly equivalent.

Because the language for which we prove the Equivalence Theorem does not include array variables, our proof does not provide justification for most of the work that uses program dependence representations for program analysis, program transformation, and code generation. For that, the theorem and proof would have to be extended to cover languages with arrays.

It is worthwhile to review the value of the Equivalence Theorem as well as to consider what the value of an extended theorem would be.

In some of the work in which program dependence representations are used for program optimization, they have been employed in a rather restricted fashion, as an auxiliary data structure for discovering optimizing transformations. In PFC [Allen & Kennedy 1982], for example, the internal program representation consists of a control-flow graph augmented with a program dependence representation; both structures are updated as a program is transformed. The Equivalence Theorem assures that, *by itself*, a properly defined program dependence graph is a suitable structure from which to discover and perform optimizations.

The Equivalence Theorem demonstrates that it would make sense to give a semantics for the feasible program dependence graphs — those that are the program dependence graph of some program. The theorem assures that the program dependence graph would be a suitable structure for direct interpretation, as has been proposed as one of their uses in a programming environment [Otteinstein & Ottenstein 1984]. The theorem also assures that the program dependence graph is a suitable structure from which to generate machine code.

In [Horwitz et al. 1987], an algorithm is presented for integrating several related, but different variants of a base program (or determining that the variants incorporate interfering changes). In the algorithm, program dependence graphs are used to determine what changes in behavior should be preserved in the integrated program. The integrated program is created by (1) merging the program dependence graphs for the base and variant programs, (2) testing the merged dependence graph for certain interference conditions, and (3) reconstituting a program from the merged dependence graph. The Equivalence Theorem assures that all programs that could be created from the merged program dependence graph are strongly equivalent.

The assumption of the Equivalence Theorem is that programs $P$ are $Q$ have isomorphic program dependence graphs, and the argument used in the proof involves showing (roughly) that a subtree $T$ of program $P$ is strongly equivalent to the subtree $U$ of program $Q$ whose components are isomorphic to $T$’s components. The theorem is proved by structural induction over the abstract syntax of the programming language; the induction hypothesis is that each subtree $T_i$ of $T$ is strongly equivalent to a corresponding subtree $U_i$ of $U$.

The crux of the proof is showing the necessary equivalence for statement lists: in this case, $T$ and $U$ are two sequences of corresponding (but not identical) components, where the two sequences are permutations of one another. Because the two sequences are permutations of one another, their initial subsequences are not equivalent, and we were unable to formulate a proof by induction on the length of one sequence. Instead, we use a kind of reduction step. We first prove a lemma, the Block-Equivalence Lemma, which is essentially the Equivalence Theorem for straight-line code: it says that if the program dependence graphs of two straight-line programs are isomorphic then the programs are equivalent. We then introduce an extended language $\tilde{L}$, in which only straight-line code is permitted, but for which the Block-Equivalence Lemma still holds.
The reduction step consists of a "semantic flattening" in which code sequences from the original language (call it \(L\)), are translated into (straight-line) sequences in \(\tilde{L}\). The term "semantic flattening" for this translation is suggestive because an expression on the right-hand side of an assignment statement in \(L\) may contain an application of one of the meaning functions for language \(L\) to a construct of \(L\) and to a state. By this device, an entire subtree of sequence \(T\) gets "flattened" by the translation into a collection of \(\tilde{L}\) assignment statements.

The proof proceeds by showing (1) that the translations of non-straight-line sequences \(T\) and \(U\) in \(L\) to straight-line sequences \(\tilde{T}\) and \(\tilde{U}\) in \(\tilde{L}\) preserve meaning, and (2) that \(\tilde{T}\) and \(\tilde{U}\) have the same program dependence graph, and hence are equivalent by the Block-Equivalence Lemma. We conclude that \(T\) and \(U\) are equivalent, which permits us to push through an inductive argument for the Equivalence Theorem.

It is the "semantic-flattening" operation together with the Block-Equivalence Lemma that allows us to overcome the difficulty alluded to earlier, namely that the components that make up \(U\) are a permutation of the components that make up \(T\).

The paper is organized into three sections. Section 2 defines program dependence graphs and introduces other terminology and notation used in the paper. Section 3 presents the proof of the Equivalence Theorem. The program dependence representation used in this paper is somewhat non-standard; Section 4 discusses why the theorem applies to program dependence graphs defined by more standard definitions.

2. TERMINOLOGY AND NOTATION

Except where noted, we are concerned with a programming language that has assignment statements, conditional statements, and while-loops, and whose expressions contain only scalar variables and constants. The abstract syntax of the language is defined as the terms of the types \(id\), \(exp\), \(stmt\), \(stmt\_list\), and \(program\) constructed using the operators \(Assign\), \(While\), \(IffThenElse\), \(StmtList\), and \(Program\). The five operators of the abstract syntax have the following definitions:

- \(Assign: \ id \times exp \rightarrow stmt\)
- \(While: \ exp \times stmt\_list \rightarrow stmt\)
- \(IffThenElse: \ exp \times stmt\_list \times stmt\_list \rightarrow stmt\)
- \(StmtList: \ stmt \times stmt \times \ldots \times stmt \rightarrow stmt\_list\)
- \(Program: \ stmt\_list \rightarrow program\)

Henceforth, we use "program" and "abstract syntax tree" synonymously.

Different definitions of program dependence representations have been given, depending on the intended application; nevertheless, they are all variations on a theme introduced in [Kuck et al. 1972], and share the common feature of having explicit representations of both control dependencies and data dependencies. The definition of program dependence graph presented here is similar, but not identical, to the program dependence representations used by others, such as the "program dependence graphs" defined in [Ferrante et al. 1987] and the "dependence graphs" defined in [Kuck et al. 1981]. We use "program dependence graph" or "PDG" to refer to the structure defined below, and use "program dependence representation" when speaking generically about other similar kinds of structures).

The program dependence graph for a program \(P\), denoted by \(G_P\), is a directed graph whose vertices are connected by several kinds of edges. The vertices of \(G_P\) represent the assignment statements and control predicates that occur in program \(P\). In addition, \(G_P\) includes three other categories of vertices:

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1A directed graph \(G\) consists of a set of vertices \(V(G)\) and a set of edges \(E(G)\), where \(E(G) \subseteq V(G) \times V(G)\). Each edge \((b, c) \in E(G)\) is directed from \(b\) to \(c\); we say that \(b\) is the source and \(c\) the target of the edge. Throughout the paper, the term "vertex" is used to refer to elements of dependency graphs, whereas the term "node" refers to elements of derivation trees.
a) There is a distinguished vertex called the entry vertex.

b) For each variable \( x \) used in \( P \), there is a vertex called the initial definition of \( x \). This vertex represents an initial assignment to \( x \) where the value of \( x \) is retrieved from the initial state. The vertex is labeled "\( x := \text{InitialState}(x) \)."

c) For each variable used in \( P \), there is a second vertex called the final use of \( x \). It represents an access to the final value of \( x \) computed by \( P \).

The edges of \( G_P \) represent dependencies among program components. An edge represents either a control dependency or a data dependency. Control dependency edges are labeled either true or false, and the source of a control dependency edge is always the entry vertex or a predicate vertex. A control dependency edge from vertex \( v_1 \) to vertex \( v_2 \), denoted \( v_1 \rightarrow_c v_2 \), means that during execution, whenever the predicate represented by \( v_1 \) is evaluated and its value matches the label on the edge to \( v_2 \), then the program component represented by \( v_2 \) will be executed (although perhaps not immediately). A method for determining control dependency edges for arbitrary programs is given in [Ferrante et al. 1987]; however, because we are assuming that programs include only assignment, conditional, and while statements, the control dependency edges of \( G_P \) can be determined in a much simpler fashion. For the language under consideration here, a program dependence graph contains a control dependency edge from vertex \( v_1 \) to vertex \( v_2 \) of \( G_P \) iff one of the following holds:

i) \( v_1 \) is the entry vertex, and \( v_2 \) represents a component of \( P \) that is not subordinate to any control predicate.

ii) \( v_1 \) represents a control predicate, and \( v_2 \) represents a component of \( P \) immediately subordinate to the control construct whose predicate is represented by \( v_1 \). If \( v_1 \) is the predicate of a while-loop, the edge \( v_1 \rightarrow_c v_2 \) is labeled true; if \( v_1 \) is the predicate of a conditional statement, the edge \( v_1 \rightarrow_c v_2 \) is labeled true or false according to whether \( v_2 \) occurs in the then branch or the else branch, respectively.

Note that there are no control dependency edges to initial definitions and final uses of variables.

In other definitions that have been given for control dependency edges, there is an additional edge for each predicate of a while statement – each predicate has an edge to itself labeled true. By including the additional edge, the predicate’s outgoing true edges consist of every program element that is guaranteed to be executed (eventually) when the predicate evaluates to true. This kind of edge is left out of our definition because it is not necessary for our purposes.

A data dependency edge from vertex \( v_1 \) to vertex \( v_2 \) means that the program’s computation might be changed if the relative order of the components represented by \( v_1 \) and \( v_2 \) were reversed. In this paper, program dependence graphs contain two kinds of data-dependency edges, representing flow dependencies and def-order dependencies.

A program dependence graph contains a flow dependency edge from vertex \( v_1 \) to vertex \( v_2 \) iff all of the following hold:

i) \( v_1 \) is an assignment statement that defines variable \( x \).

ii) \( v_2 \) is an assignment statement or predicate that uses \( x \).

iii) Control can reach \( v_2 \) after \( v_1 \) via an execution path along which there is no intervening definition of \( x \). That is, there is a path in the standard control-flow graph for the program [Aho et al. 1986] by which the definition of \( x \) at \( v_1 \) reaches the use of \( x \) at \( v_2 \). (Initial definitions of variables are considered to occur at the beginning of the control-flow graph, and final uses of variables are considered to occur at its end).
A flow dependency that exists from vertex \( v_1 \) to vertex \( v_2 \) will be denoted by \( v_1 \rightarrow_f v_2 \).

Flow dependencies can be further classified as loop independent or loop carried. A flow dependency \( v_1 \rightarrow_f v_2 \) is loop independent, denoted \( v_1 \rightarrow_{li} v_2 \), if the execution path by which \( v_2 \) is reached from \( v_1 \) includes no backedge of the control-flow graph; otherwise, it is a loop carried dependency. A loop-carried dependency edge is labeled with the loop that carries the dependence; that is, if the execution path by which \( v_2 \) is reached from \( v_1 \) includes a backedge to the predicate of loop \( L \) (in the control-flow graph), then the edge from \( v_1 \) to \( v_2 \) is labeled with \( L \). Such a dependency is denoted by \( v_1 \rightarrow_{lc(L)} v_2 \).

A program dependence graph contains a def-order dependency edge from vertex \( v_1 \) to vertex \( v_2 \) iff all of the following hold:

i) \( v_1 \) and \( v_2 \) both define the same variable.

ii) \( v_1 \) and \( v_2 \) are in the same branch of any conditional statement that encloses both of them.

iii) There exists a program component \( v_3 \) such that \( v_1 \rightarrow_f v_3 \) and \( v_2 \rightarrow_f v_3 \).

iv) \( v_1 \) occurs to the left of \( v_2 \) in the program's abstract syntax tree.

A def-order dependency from \( v_1 \) to \( v_2 \) is denoted by \( v_1 \rightarrow_{do(v_1)} v_2 \).

Note that a program dependence graph is a multi-graph (i.e., it may have more than one edge of a given kind between two vertices). When there is more than one loop-carried flow dependency edge between two vertices, each is labeled by a different loop that carries the dependency. When there is more than one def-order edge between two vertices, each is labeled by a vertex that is flow-dependent on both the definition that occurs at the edge's source and the definition that occurs at the edge's target.

Example. Figure 1 shows an example program and its program dependence graph. The boldface arrows represent control dependency edges; dashed arrows represent def-order dependency edges; solid arrows represent loop-independent flow dependency edges; solid arrows with a hash mark represent loop-carried flow dependency edges.

The data-dependency edges of a PDG are computed using data-flow analysis. For the restricted language considered in this paper, the necessary computations can be defined in a syntax-directed manner [Horwitz et al. 1987].

### 2.1. Necessity of Data-Dependency Edges

In choosing which dependency edges to include in our definition of program dependence graphs, our goal has been to partially characterize programs that have the same behavior; in particular, two inequivalent programs should not have program dependence graphs that are isomorphic. Note, however, that two equivalent programs may have program dependence graphs that are not isomorphic.

We can illustrate the need for each of the different kinds of edges included in our definition by demonstrating some sample inequivalent programs that would be indistinguishable if PDG's were to lack a particular kind of edge. For example, the distinction between loop-independent and loop-carried flow dependencies is necessary to distinguish between the following two program fragments:

```plaintext
x := 0
while P do
  y := x
  if Q then x := 1 fi
  y := x
od
```

The PDG's for these fragments have identical vertices, control dependency edges, and def-order dependency edges. If we ignore the distinction between loop-independent and loop-carried flow dependencies,
program Sum
  sum := 0
  x := 1
  while x < 11 do
    sum := sum + x
    x := x + 1
  od

Figure 1. An example program, which sums the integers from 1 to 10 and leaves the result in the variable sum, and its program dependence graph. The boldface arrows represent control dependency edges, dashed arrows represent def-order dependency edges, solid arrows represent loop-independent flow dependency edges, and solid arrows with a hash mark represent loop-carried flow dependency edges.

they have identical flow dependency edges as well; however, in the left-hand fragment, the flow dependency from the assignment statement $x := 1$ to the assignment $y := x$ is a loop-carried dependency, whereas the corresponding dependency in the right-hand fragment is a loop-independent one.

Def-order dependencies are needed in PDG’s to be able to distinguish between the program fragments:

if $P$ then $x := 0$ fi  
if $Q$ then $x := 1$ fi  
if $Q$ then $x := 1$ fi  
if $P$ then $x := 0$ fi  
y := x  
y := x

Here the PDG’s for these fragments have identical vertices, control dependency edges, and flow dependency edges. If PDG’s did not contain def-order dependency edges, these programs would have identical PDG’s, although they do not have equivalent behaviors. Including def-order dependences causes them not to have identical PDG’s; in the left-hand fragment, there is a def-order dependency from the assignment
statement \( x := 0 \) to the assignment \( x := 1 \), whereas in the right-hand fragment, the def-order dependency runs in the other direction, from \( x := 1 \) to \( x := 0 \).

3. PROGRAM DEPENDENCE GRAPHS CHARACTERIZE INEQUIVALENT PROGRAMS

We now address the relationship between a program's program dependence graph and the program's execution behavior. In particular, we show that if the program dependence graphs of two programs are isomorphic then the programs have the same behavior. We use the symbol \( \approx \) to denote isomorphic program dependence graphs. (For brevity, we occasionally speak of "programs with the same PDG's" and "PDG's with identical components." These should be understood to mean "corresponding under the isomorphism").

The concept of "programs with the same behavior" is formalized as the concept of strong equivalence, defined as follows:

**Definition.** Two programs \( P \) and \( Q \) are strongly equivalent iff for any state \( \sigma \), either \( P \) and \( Q \) both diverge when initiated on \( \sigma \) or they both halt with the same final values for all variables. If \( P \) and \( Q \) are not strongly equivalent, we say they are inequivalent.

The main result of the paper is the following theorem:

**Theorem.** (Equivalence Theorem). If \( P \) and \( Q \) are programs for which \( G_P = G_Q \), then \( P \) and \( Q \) are strongly equivalent.

Restated in the contrapositive the theorem reads: Inequivalent programs have non-isomorphic program dependence graphs.

The proof of the Equivalence Theorem appears in Section 3.5; it relies on three lemmas, stated and proven below after the introduction of some new terminology.

3.1. Additional Terminology

**Corresponding subtrees**

The control dependence subgraph of a program dependence graph \( G_P \) forms a tree that is closely related to the abstract syntax tree for program \( P \). The control dependence subtree is rooted at the entry vertex of \( G_P \), which corresponds to the Program node at the root of \( P \)'s abstract syntax tree. The vertices of \( G_P \) that represent initial definitions and final uses have no directly corresponding elements in the abstract syntax tree, but all the other vertices of \( G_P \) do. Each predicate vertex \( v \) of \( G_P \) corresponds to an interior node of the abstract syntax tree; the node is a While node or an IfThenElse node depending on whether \( v \) is labeled with while or if, respectively. For a while vertex, the stmt_list of the corresponding While node consists of the targets of \( v \)'s control dependency edges (arranged in some order); the predicate that labels \( v \) becomes the exp constituent of the While node. An if vertex is similar, except that the stmt_list for the true-branch of the IfThenElse node is made up of the targets of control dependency edges labeled true and the stmt_list for the false-branch is made up of the targets of control dependency edges labeled false.

The control dependence subtree rooted at a vertex \( v \) of \( G_P \) corresponds to the subtree of the abstract syntax tree that is rooted at the control construct that corresponds to \( v \). Because of this correspondence, for brevity we use phrases, such as "the flow edges whose source is in subtree \( T \)," which are, strictly speaking, not correct when \( T \) is a subtree of the abstract syntax tree. What "\( T \)" refers to is the subgraph induced by \( T \) in \( G_P \)'s control dependence subgraph.

Because a given program dependence graph \( G_P \) has a unique control dependence subgraph, all the programs whose PDG is identical to \( G_P \) are a subset of the programs obtained by permuting the statements
subordinate to $P$'s StmtList operators. If $P$ and $Q$ are two programs that have the same program dependence graph, there is natural correspondence between subtrees in $P$ and subtrees in $Q$, defined as follows:

Definition. Suppose that $P$ and $Q$ are two programs that have the same program dependence graph. Then for each subtree $T$ of $P$, the subtree of $Q$ that consists of exactly the components that occur in $T$ is said to correspond to $T$.

For each subtree $T$ of $P$, there is always a corresponding subtree of $Q$. If $T$ corresponds to $U$, each subtree of $T$ corresponds to a subtree of $U$, and vice versa; however, the order in which the subtrees of $U$ occur may be a permutation of the order of the corresponding subtrees in $T$.

Characterizing the state-transformation properties of subtrees

Our goal is to show that for any two programs $P$ and $Q$ for which $G_P = G_Q$, $P$ and $Q$ are strongly equivalent, that is, that they are equivalent state transformers. The state transforming properties of a subtree are characterized in terms of its imported and exported variables.

Definition. The outgoing flow edges of a subtree $T$ consist of all the loop-independent flow edges whose source is in $T$ but whose target is not in $T$, together with all the loop-carried flow edges for which the source is in $T$ and the edge is carried by a loop that encloses $T$. Note that the target of an outgoing loop-carried flow edge may or may not be in $T$. The variables exported from a subtree $T$ are the variables defined at the source of an outgoing flow edge.

Definition. The incoming flow edges of a subtree $T$ consist of all the loop-independent flow edges whose target is in $T$ but whose source is not in $T$, together with all the loop-carried flow edges for which the target is in $T$ and the edge is carried by a loop that encloses $T$. Note that the source of an incoming loop-carried flow edge may or may not be in $T$. The incoming def-order edges of a subtree $T$ consist of all the def-order edges whose target is in $T$ but whose source is not in $T$. The variables imported by a subtree $T$ are the variables defined at the source of an incoming flow edge or at the source of an incoming def-order edge.

Note that there are loop-independent flow edges to all final-use vertices of a program dependence graph; thus, the exported variables of a program $P$ consist of all variables that occur in $P$. There may be loop-independent flow edges from some of the initial-definition vertices of a program dependence graph to uses of variables that may not be initialized by the program; thus, the imported variables of a program $P$ consist of those variables that may get their values from the initial state.

Relativized strong equivalence

To handle equivalence of subtrees properly we must generalize the concept of "strongly equivalent programs" to that of "subtrees that are strongly equivalent relative to an input set of variables and an output set of variables."

Definition. Two subtrees, $T$ and $U$, are strongly equivalent relative to an input set of variables $In$ and an output set of variables $Out$ iff for all states $\sigma$ and $\sigma'$ that agree on $In$, either $P$ and $Q$ both diverge when initiated on $\sigma$ and $\sigma'$, respectively, or they both halt with the same final values for all variables in $Out$.

Our ultimate goal is to show that programs $P$ and $Q$ that have the same PDG are strongly equivalent; however, for any two subtrees $T$ of $P$ and $U$ of $Q$ that correspond, we only require that they be strongly equivalent relative to their imported and exported variables. (Because $T$ and $U$ correspond they have the same set of incoming flow edges, outgoing flow edges, and outgoing def-order edges and thus have the same imported and exported variables).
Note that for programs, as opposed to subtrees of programs, strong equivalence is the same as strong equivalence relative to the programs' imported and exported variables. (From the definition of relativized strong equivalence, it is apparent that if two subtrees are strongly equivalent relative to input set \( \text{In} \) and output set \( \text{Out} \), they are also strongly equivalent relative to input set \( \text{In} ' \supseteq \text{In} \) and output set \( \text{Out} ' \subseteq \text{Out} \). If \( P \) and \( Q \) are strongly equivalent relative to their imported and exported variables, we know that for an arbitrary initial state \( \sigma \), either \( P \) and \( Q \) both diverge or they produce final states \( \sigma_P \) and \( \sigma_Q \), respectively, that agree on their exported variables. However, the exported variables of \( P \) and \( Q \) consist of all variables that are assigned to in the two programs, so for all variables that are not in the exported set \( \sigma_P \) and \( \sigma_Q \) must agree with \( \sigma \), and hence with each other. Consequently, \( P \) and \( Q \) are strongly equivalent).

3.2. The Self-Equivalence Lemma

Our first lemma, the Self-Equivalence Lemma, shows that the definitions of imported and exported variables are consistent with each other and can be used to characterize the state transforming properties of a subtree.

**Lem**: (Self-Equivalence Lemma). Let \( T \) be a subtree of program \( P \). Then \( T \) is strongly equivalent to \( T \)'s imported and exported variables (as defined in the context given by \( P \)).

**Proof**. The proof is by structural induction on the abstract syntax of the programming language. The proof splits into five cases based on the abstract-syntactic operator that appears at the root of \( T \).

Throughout the proof, we use \( \sigma \) and \( \sigma ' \) to denote states that agree on \( T \)'s imported variables, \( \text{Imp}_{T} \). We use \( \sigma \) to denote a sequence of states in the execution of \( T \) initiated on \( \sigma \), and we use \( \sigma ' \) to denote the corresponding sequence of states in the execution of \( T \) initiated on \( \sigma ' \).

**Case 1**. The operator at the root of \( T \) is the Assign operator. Because \( T \) is a single assignment statement, \( T \) terminates on both \( \sigma \) and \( \sigma ' \). Suppose \( T \) assigns to variable \( x \) as a function of variables \( \{ y_j \} \); \( \text{Imp}_{T} \) is either \( \{ y_j \} \) or \( \{ y_j \} \cup \{ x \} \) (\( \text{Imp}_{T} \) is \( \{ y_j \} \cup \{ x \} \) when \( T \) is the target of a def-order edge). \( \text{Exp}_{T} \) is either \( \emptyset \) or \( \{ x \} \). For any combination of these possibilities, \( \sigma_2 \) and \( \sigma_2 ' \) agree on \( x \), and hence they agree on \( \text{Exp}_{T} \).

**Case 2**. The operator at the root of \( T \) is the While operator. We use \( \text{Imp}_{T} \) and \( \text{Exp}_{T} \), \( \text{Imp}_{\text{exp}} \) and \( \text{Exp}_{\text{exp}} \), and \( \text{Impst}_{\text{list}} \) and \( \text{Expst}_{\text{list}} \) to denote the imported and exported variables of \( T \), \( T \)'s \( \text{exp} \) component, and \( T \)'s \( \text{stmt} \_\text{list} \) component, respectively. We use \( \sigma_1 \) and \( \sigma_1 ' \) to denote the execution state before executing the \( i \)th iteration of the loop starting from two states that agree on \( \text{Imp}_{T} \), \( \sigma_1 \) and \( \sigma_1 ' \), respectively.

We need to show that either \( T \) diverges on both \( \sigma_1 \) and \( \sigma_1 ' \) or else both executions halt after the \( j \)th iteration in states \( \sigma_{j+1} \) and \( \sigma_{j+1} ' \), respectively, where \( \sigma_{j+1} \) and \( \sigma_{j+1} ' \) agree on \( \text{Exp}_{T} \). Because for a loop \( \text{Exp}_{T} \subseteq \text{Imp}_{T} \), it suffices to show that if \( \sigma_j \) and \( \sigma_j ' \) agree on \( \text{Imp}_{T} \) then either \( T \) terminates in the states \( \sigma_i \) and \( \sigma_i ' \) or the \( i \)th iteration computes \( \sigma_i +1 \) and \( \sigma_i +1 ' \) that agree on \( \text{Imp}_{T} \).

First, we show that \( \text{Imp}_{T} = \text{Imp}_{\text{exp}} \cup \text{Impst}_{\text{list}} \). It is clear that we could have written this with \( \subseteq \), noting that \( \text{Impst}_{\text{list}} \) can include a variable \( x \) that is used at the target \( t \) of a loop-carried flow dependency edge where the dependence is carried by \( T \). However, there then has to exist an incoming loop-independent flow edge to \( t \), which implies that \( v \in \text{Imp}_{T} \).

Let \( \sigma_i \) and \( \sigma_i ' \) be states that agree on \( \text{Imp}_{T} \). Evaluating \( T \)'s condition (the \( \text{exp} \) component of \( T \)) in \( \sigma_i \) and \( \sigma_i ' \) yields the same value. If the condition evaluates to false, then both executions terminate in the

\[ 2 \text{If } x \in \text{Exp}_{T}, \text{ then } T \text{ contains an assignment } a \text{ to } x \text{ with an outgoing flow edge } a \rightarrow_f b. \text{ Because the loop may execute zero times, the assignment to } x \text{ must be the target of a def-order edge } \ldots \rightarrow_{\text{def}(y)} a, \text{ hence } x \in \text{Imp}_{T}. \]
states \( \sigma_i \) and \( \sigma'_i \), which agree on \( \text{Exp}_T \).

Now suppose the condition evaluates to true. By the induction hypothesis the \( \text{stmt list} \) is strongly equivalent to itself relative to \( \text{Imp}_\text{stmt list} \) and \( \text{Exp}_\text{stmt list} \). Because \( \sigma_i \) and \( \sigma'_i \) agree on \( \text{Imp}_\text{stmt list} \), either both executions of the \( \text{stmt list} \) diverge or both terminate in states \( \sigma_{i+1} \) and \( \sigma'_{i+1} \) that agree on \( \text{Exp}_\text{stmt list} \). If \( \sigma_{i+1} \) and \( \sigma'_{i+1} \) do not also agree on \( \text{Imp}_T \), then let \( x \in \text{Imp}_T \) be a variable on which they disagree (so \( x \notin \text{Exp}_\text{stmt list} \)). Now, by assumption, \( \sigma_i \) and \( \sigma'_i \) agree on \( \text{Imp}_T \); therefore, at least one of the two executions of \( \text{stmt list} \) executed an assignment statement \( a \) that assigned a value to \( x \) and reached the end of the \( \text{stmt list} \). There are two cases to consider:

1. One possibility is that \( x \in \text{Imp}_T \) because \( x \) is used in a statement \( b \) that is the target of an incoming flow edge \( \cdots \rightarrow f \downarrow b \). If this were the case, then there must be a loop-carried flow edge \( a \rightarrow_{\text{lt}(\sigma)} b \). This implies that \( x \in \text{Exp}_\text{stmt list} \), which contradicts our previous assumption.

2. The other possibility is that \( x \in \text{Imp}_T \) because the \( \text{stmt list} \) has an incoming def-order edge \( \cdots \rightarrow_{\text{do}(\sigma)} d \). However, this implies that there is an outgoing flow edge \( a \rightarrow f c \) from the \( \text{stmt list} \). This implies that \( x \in \text{Exp}_\text{stmt list} \), which contradicts our previous assumption.

We conclude that \( \sigma_{i+1} \) and \( \sigma'_{i+1} \) agree on \( \text{Imp}_T \), and hence \( T \) is strongly equivalent to itself relative to \( \text{Imp}_T \) and \( \text{Exp}_T \).

**Case 3.** The operator at the root of \( T \) is the IfThenElse operator. Evaluating \( T \)'s condition (the \( \text{exp} \) component of \( T \)) in \( \sigma_i \) and \( \sigma_i' \) yields the same value; without loss of generality, assume that the condition evaluates to true.

By the induction hypothesis, the true-branch of \( T \) is strongly equivalent to itself relative to its imported variables, \( \text{Imp}_{\text{true}} \), and its exported variables, \( \text{Exp}_{\text{true}} \). Thus, when initiated in states \( \sigma_i \) and \( \sigma_i' \) either the true-branch of \( T \) diverges on both or terminates in \( \sigma_2 \) and \( \sigma'_2 \), respectively.

Note that \( \text{Exp}_T = \text{Exp}_{\text{true}} \cup \text{Exp}_{\text{false}} \). By the induction hypothesis, \( \sigma_2 \) and \( \sigma'_2 \) agree on \( \text{Exp}_{\text{true}} \). If they do not also agree on \( \text{Exp}_{\text{false}} \), then let \( x \in \text{Exp}_{\text{false}} \) be a variable on which they disagree (so \( x \notin \text{Exp}_{\text{true}} \)). Because \( x \in \text{Exp}_{\text{false}} \), there is an assignment statement \( a \) in the false branch of \( T \) that assigns to \( x \) and is the source of an outgoing flow edge from that branch (say \( a \rightarrow f b \)).

We must consider whether it is possible that \( x \notin \text{Imp}_T \). By assumption, \( x \notin \text{Exp}_T \); however, there is an execution path from the initial definition of \( x \) to \( b \) that does not pass through the false branch of \( T \). Let \( c \) represent the last definition to \( x \) along this path, so \( c \rightarrow f b \), which implies that \( c \rightarrow_{\text{do}(b)} a \). Therefore, it must be that \( x \notin \text{Imp}_T \).

Because \( x \in \text{Imp}_T \), \( \sigma_i \) and \( \sigma_i' \) agree on \( x \). Because \( \sigma_2 \) and \( \sigma'_2 \) disagree on \( x \), at least one of the two executions of the true branch of \( T \) executed an assignment statement \( d \) that assigned a value to \( x \) and reached the end of the true branch of \( T \). But this implies the existence of a flow edge \( d \rightarrow f b \), so \( x \in \text{Exp}_{\text{true}} \), which contradicts a previous assumption. We conclude that \( \sigma_2 \) and \( \sigma'_2 \) agree on \( \text{Exp}_{\text{false}} \). This, together with the fact that \( \sigma_2 \) and \( \sigma'_2 \) agree on \( \text{Exp}_{\text{true}} \), means that \( T \) is strongly equivalent to \( T \) relative to \( \text{Imp}_T \) and \( \text{Exp}_T \).

**Case 4.** The operator at the root of \( T \) is theStmtList operator. Let \( T_1, T_2, \ldots, T_n \) denote the immediate subtrees of \( T \). We use \( \sigma_i \) and \( \sigma'_i \) to denote the execution state before executing \( T_i \); we use \( \text{Imp}_i \) and \( \text{Exp}_i \) to denote the imported and exported variables, respectively, of \( T_i \); and we use \( \text{Imp}_{1..i} \) and \( \text{Exp}_{1..i} \) to denote the imported and exported variables, respectively, of the initial subsequence \( T_1, T_2, \ldots, T_i \). (Although the imported and exported variables for subsequences were not part of the definition in Section 3.1, we intend the obvious extension: the imported variables of a subsequence is defined in terms of incoming edges whose targets are inside the subsequence; the exported variables of a subsequence is defined in
terms of outgoing edges whose sources are inside the subsequence).

The proof of this case is by induction over the initial subsequences of \( T \). We want to show that for all \( i \), \( 1 \leq i \leq n \), \( T_1, T_2, \cdots, T_i \) is strongly equivalent to itself relative to \( \text{Imp}_{1..i} \) and \( \text{Exp}_{1..i} \).

**Base case.** \( n = 1 \). The proposition follows immediately from the induction hypothesis of the structural induction.

**Induction step.** The induction hypothesis is: If \( \sigma_1 \) and \( \sigma'_1 \) agree on \( \text{Imp}_{1..i} \) then \( \sigma_{i+1} \) and \( \sigma'_{i+1} \) agree on \( \text{Exp}_{1..i} \). Thus, if \( \hat{\sigma}_1 \) and \( \hat{\sigma}'_1 \) are arbitrary states that agree on \( \text{Imp}_{1..i+1} \), we need to show that \( \hat{\sigma}_{i+2} \) and \( \hat{\sigma}'_{i+2} \) agree on \( \text{Exp}_{1..i+1} \).

Note that \( \text{Imp}_{1..i} \supseteq \text{Imp}_{1..i+1} \), which means that \( \hat{\sigma}_1 \) and \( \hat{\sigma}'_1 \) agree on \( \text{Imp}_{1..i} \), and thus, by the induction hypothesis, \( \hat{\sigma}_{i+1} \) and \( \hat{\sigma}'_{i+1} \) agree on \( \text{Exp}_{1..i} \).

First, we must show that \( \hat{\sigma}_{i+1} \) and \( \hat{\sigma}'_{i+1} \) agree on \( \text{Imp}_{i+1} \). Any variable \( x \in \text{Imp}_{i+1} \) on which \( \hat{\sigma}_{i+1} \) and \( \hat{\sigma}'_{i+1} \) disagree must be in \( \text{Imp}_{1..i+1} \) (if not, \( x \) would be in \( \text{Exp}_{1..i} \) on which \( \hat{\sigma}_{i+1} \) and \( \hat{\sigma}'_{i+1} \) agree). By assumption, \( \hat{\sigma}_1 \) and \( \hat{\sigma}'_1 \) agree on \( \text{Imp}_{1..i+1} \), consequently, at least one of the two executions performed an assignment, \( a \), that assigned to \( x \) and reached the end of \( T_i \). There are now two cases to consider:

1. One possibility is that \( x \in \text{Imp}_{i+1} \) because \( x \) is used in a statement \( b \) that is the target of one of \( T_{i+1} \)’s incoming flow edges. In this case, there is a flow edge: \( a \rightarrow_T b \). This implies that \( x \in \text{Exp}_{1..i} \), so \( \hat{\sigma}_{i+1} \) and \( \hat{\sigma}'_{i+1} \) must agree on \( x \), which contradicts our assumption that they disagree on \( x \).

2. The other possibility is that \( x \in \text{Imp}_{i+1} \) because there is an incoming def-order edge, \( \cdots \rightarrow_d c \) to \( T_{i+1} \). However, this implies that there is an outgoing flow edge of \( \text{Exp}_{1..i} \): \( a \rightarrow_T d \). As in the previous case, this implies that \( x \in \text{Exp}_{1..i} \), so \( \hat{\sigma}_{i+1} \) and \( \hat{\sigma}'_{i+1} \) must agree on \( x \), which contradicts our assumption that they disagree on \( x \).

Because \( \hat{\sigma}_{i+1} \) and \( \hat{\sigma}'_{i+1} \) must agree on \( \text{Imp}_{i+1} \), the induction hypothesis of the structural induction implies that the executions of \( T_{i+1} \) on \( \hat{\sigma}_{i+1} \) and \( \hat{\sigma}'_{i+1} \) either both diverge or both terminate in states \( \hat{\sigma}_{i+2} \) and \( \hat{\sigma}'_{i+2} \) that agree on \( \text{Exp}_{i+1} \).

The final step is to show that \( \hat{\sigma}_{i+2} \) and \( \hat{\sigma}'_{i+2} \) agree on \( \text{Exp}_{1..i+1} \). Note that \( \text{Exp}_{1..i+1} \supseteq \text{Exp}_{i+1} \). Now suppose there is a variable \( x \in \text{Exp}_{1..i+1} \) on which \( \hat{\sigma}_{i+2} \) and \( \hat{\sigma}'_{i+2} \) disagree (in particular, \( x \in \text{Exp}_{i+1} \)). By the induction hypothesis, \( \hat{\sigma}_{i+1} \) and \( \hat{\sigma}'_{i+1} \) agree on \( \text{Exp}_{1..i} \), so at least one of the two executions of \( T_{i+1} \) performed an assignment, \( a \), that assigned to \( x \) and reached the end of \( T_i \). Because \( x \in \text{Exp}_{1..i+1} \), there must also be an outgoing flow edge \( a \rightarrow_T \cdots \) from \( T_{i+1} \). This implies that \( a \in \text{Exp}_{i+1} \), so \( \hat{\sigma}_{i+2} \) and \( \hat{\sigma}'_{i+2} \) must agree on \( x \), which contradicts our assumption that they disagree on \( x \).

This completes the induction, so we conclude that \( T \) is strongly equivalent to itself relative to \( \text{Imp}_T \) and \( \text{Exp}_T \).

**Case 5.** The operator at the root of \( T \) is the Program operator. Because \( \text{Imp}_T = \text{Imp}_{\text{stmt list}} \) and \( \text{Exp}_T = \text{Exp}_{\text{stmt list}} \), the strong equivalence of \( T \) with itself relative to \( \text{Imp}_T \) and \( \text{Exp}_T \) follows directly from the induction hypothesis. □

### 3.3. The Equivalence Lemma and the Block-Equivalence Lemma

We now state the main lemma needed to prove the Equivalence Theorem.

**Lemma.** (Equivalence Lemma). Suppose that \( P \) and \( Q \) are programs for which \( G_P = G_Q \). Then for any subtrees \( T \) in \( P \) and \( U \) in \( Q \) that correspond, \( T \) and \( U \) are strongly equivalent relative to their imported and exported variables.
An important special case of the Equivalence Lemma concerns program fragments that contain only assignment statements. Because this case is used in a special way in the proof of the rest of the Equivalence Lemma, we state it below as a separate lemma, the Block-Equivalence Lemma.

A program fragment taken in the context of the rest of the program has a certain set of exported variables. When the same fragment is considered as a complete program on its own, the fragment’s program dependence graph has loop-independent flow edges to all final-use vertices. Thus, the exported variables of a fragment treated as a program consist of all the variables that occur in the fragment, which is a larger set than the fragment has in its original context.

**Lemma. (Block-Equivalence Lemma).** Suppose that programs \( P \) and \( Q \) contain only assignment statements, that each statement in \( P \) occurs in \( Q \) and vice versa, and that, except for the set of flow edges whose targets are final-use vertices, \( G_P = G_Q \). Let \( S \) be the subset of the source vertices of flow edges that occur in both \( P \) and \( Q \) whose targets are final-use vertices. Then \( P \) and \( Q \) are strongly equivalent relative to their imported variables (as the \( \text{In} \) set) and to the variables defined by the members of \( S \) (as the \( \text{Out} \) set).

We need the Block-Equivalence Lemma in the form stated above in order to apply it to fragments from a given context; when \( P \) and \( Q \) are actually program fragments taken from some context, their exported variables are subsets of \( S \).

**Example.** Consider the following pair that could occur in a context where the exported variables are \( a \) and \( b \):

\[
\begin{align*}
x &:= 1 & x &:= 2 \\
a &:= x & b &:= x \\
x &:= 2 & x &:= 1 \\
b &:= x & a &:= x
\end{align*}
\]

The two fragments are strongly equivalent relative to the \( \text{Out} \) set \( \{a, b\} \), but are not strongly equivalent relative to the \( \text{Out} \) set \( \{a, b, x\} \).

**Proof of the Block-Equivalence Lemma.** The variables imported by \( P \) and \( Q \) consist of all variables for which there is a flow edge in \( G_P \) and \( G_Q \) from an initial-definition vertex to an assignment vertex. Let \( \sigma_1 \) and \( \sigma_2 \) be two states that agree on all the variables imported by \( P \) and \( Q \).

Because \( P \) and \( Q \) contain only assignment statements, there is only a single execution path through each of them. It is clear that both programs terminate when initiated on \( \sigma \) and \( \sigma' \), respectively. During the execution of each program, we could gather a “trace” of the execution—a sequence of entries that consist of the value assigned at a program statement together with the values of all arguments used to compute that value.

Suppose that \( P \) and \( Q \) are not strongly equivalent relative to their imported variables (the \( \text{In} \) set) and \( S \) (the \( \text{Out} \) set). Then there is a variable \( x \in S \) that has a different value in the final state for \( P \) and the final state for \( Q \). Now consider the vertex \( v \) that is the source of the flow edge whose target is the final-use vertex for \( x \). Variable \( x \) received its final value at \( v \); therefore, there must be at least one variable \( y \) used at \( v \) that has a different value in the entry for \( v \) in the two traces. This line of reasoning can now be applied to the trace entry for the vertex \( u \) for the definition of \( y \) that reaches \( v \), and so on. Because each such definition appears at least one entry earlier in the traces, this can continue for no more steps than the length of the trace (i.e., the length of programs \( P \) and \( Q \)). By then we must encounter a vertex where the differing argument variable \( w \) has no flow predecessor (i.e., the vertex is an initial-definition vertex labeled “\( w := \text{InitialState}(w) \)” ). The value of such a variable is retrieved from the initial states (\( \sigma \) and \( \sigma' \)). But this leads to a contradiction because \( w \) would be one of the imported variables for \( P \) and \( Q \) and, by
assumption, $\sigma$ and $\sigma'$ agree on such variables.

We conclude that $P$ and $Q$ are strongly equivalent relative to their imported variables and $S$. $\square$

3.4. “Semantic Flattening” and the Proof of the Equivalence Lemma

At this point, we introduce a second programming language that is used in the proof of the Equivalence Lemma. We will use $L$ to denote the programming language that has been considered so far; the second language is referred to as $\hat{L}$. One feature of $\hat{L}$ is that only straight-line code is permitted.

The Block-Equivalence Lemma applies only to straight-line code and thus does not apply to arbitrary programs of $L$. However, the device used in the proof of the Equivalence Lemma is a kind of “semantic flattening”; it is done by translating $L$ programs to $\hat{L}$ programs. We will argue that the Block-Equivalence Lemma applies to the programs of $\hat{L}$.

The translation from programs in $L$ to programs in $\hat{L}$ makes use of a formal semantic definition of $L$. Although we do not give it here, a definition of $L$ would be presented by defining meaning functions for each of the syntactic classes of $L$. For instance, the meaning functions for statements, statement lists, and programs would have the following types:

\[
\begin{align*}
M &: \text{stmt} \rightarrow \text{state} \\
M_s &: \text{stmt list} \rightarrow \text{state} \\
M_p &: \text{program} \rightarrow \text{state} 
\end{align*}
\]

Assuming appropriate definitions for $M$, $M_s$, and $M_p$, the language $\hat{L}$ is defined as follows:

**Definition.** Programs in $\hat{L}$ consist only of assignment statements. In addition to the type integer, $\hat{L}$ incorporates the type state (the same type state used in the semantic description of $L$), which associates integer variables with integer values. We use $S := \emptyset$ to denote the initialization of a state variable $S$ with the null state – the state that associates all variables with the value undefined; we use “$S[[v]]$” to denote the value associated with variable $v$ in state $S$ ("the $v$ component of $S$"); and we use “$S[[v]] := w$” to denote the updating of the $v$ component of state $S$ with $w$. In $\hat{L}$, an expression on the right-hand side of an assignment statement may contain an application of one of the meaning functions for language $L$ (i.e. $M$, $M_s$, or $M_p$) to an appropriate construct of $L$ and to a state.

**Example.** The following program is a legal program in $\hat{L}$:

\[
\begin{align*}
S &: \emptyset \\
S[[y]] &: 5 \\
z &: (M_s[[x := 0; \text{while } x < 11 \text{ do } z := x + y \text{ od}]],[[x]]) 
\end{align*}
\]

Because the $x$ component of $M_s[[x := 0; \text{while } x < 11 \text{ do } z := x + y \text{ od}]]S$ is assigned to variable $z$, when the program terminates $z$ has the value 15; however, the values of variables $x$ and $y$ are undefined.

We now show (by a non-constructive argument) that the Block-Equivalence Lemma holds for programs in $\hat{L}$. The first matter concerns the definition of flow dependencies for $\hat{L}$. Because states are indexed by constants, namely variable names, and not by expressions, components indexed by different names represent different objects; thus, there is no flow dependency from the first statement to the second statement in the following fragment, even though $S$ appears in both statements:

\[
\begin{align*}
S[[y]] &: 5 \\
z &: S[[x]] 
\end{align*}
\]

However, the situation is different for a fragment such as:

\[
\begin{align*}
S[[y]] &: 5 \\
z &: (M_s[[x := 0; \text{while } x < 11 \text{ do } z := x + y \text{ od}]],[[x]]) 
\end{align*}
\]

In the second statement, $S$ is used as the initial state in the application of a meaning function. Because any
of $S$'s components may be used in evaluating the right-hand side expression of the second statement, there is a flow dependency from the first statement, which initializes the $y$ component of $S$, to the second statement. (There would still be such an edge even if the $L$ construct that occurs in the second statement made no use of $y$).

The argument used in the proof of the Block-Equivalence Lemma for $L$ carries over to $\bar{L}$ except for one detail: the expressions permitted on the right-hand sides of $\bar{L}$ assignments are rich enough to define statements that do not terminate (e.g. $z := (M_{sz}[x := 0; \textbf{while } x \geq 0 \textbf{ do } x := x + 1 \textbf{ od }] S)[[x]]$).

Consequently, we must show that it is impossible for one of the two programs, say $P$, to terminate while the other program, $Q$, does not. However, the line of reasoning used in the previous proof can be resurrected simply by starting at the vertex $v$ at which $Q$ diverges, using one of the variables that has a different value in the entry for $v$ in the two (partial) traces. (The argument is non-constructive because it is impossible to know which vertex causes divergence).

**Proof of the Equivalence Lemma.** The proof is by structural induction on the abstract syntax of the programming language. The proof splits into five cases based on the abstract-syntax operator that appears at the root of $T$ and $U$. However, four of the five cases, when the operator at the root of $T$ and $U$ is either an Assign, While, IfThenElse, or Program operator, are demonstrated by (essentially) the argument given in the corresponding case of the Self-Equivalence Lemma. In the proof of the Self-Equivalence Lemma, the convention is that the states $\sigma$ and $\sigma'$ represent sequences of states for two different executions of $T$, one starting in $\sigma_1$, the other in $\sigma_1'$. To transfer the argument to the Equivalence Lemma one considers the $\sigma'_i$ sequence to be the sequence for $U$. Because subtrees $T$ and $U$ correspond, any argument that implies the existence of an edge in $T$ also applies to $U$, and vice versa.

The one case that does not transfer is Case 4 – when the root operator is the StmtList operator. The argument in Case 4 is an induction over the initial subsequences of $T$; thus, it is the one case of the Self-Equivalence Lemma where it is assumed that the primed and unprimed sequences of states are generated by two executions of the same object, namely $T$; What is different about the corresponding case of the Equivalence Lemma is that the components that make up $U$ are a permutation of the components that make up $T$.

**Case 4.** The operator at the root of $T$ and $U$ is the StmtList operator. Let $T_1, T_2, \cdots, T_n$ and $U_1, U_2, \cdots, U_n$ denote the immediate subtrees of $T$ and $U$, respectively. Each $T_i$ corresponds to some subtree $U_{\pi(i)}$ that is an immediate subtree of $U$, and vice versa, where the mapping $\pi(i)$ is a permutation over the interval $1 \cdots n$.

We use $\text{Imp}$ and $\text{Exp}$ to denote the imported and exported variables, respectively, of $T$ and $U$. We use $\text{Imp}_i$ and $\text{Exp}_i$ to denote the imported and exported variables, respectively, of $T_i$ and $U_{\pi(i)}$. By the induction hypothesis, $T_i$ is strongly equivalent to $U_{\pi(i)}$ relative to $\text{Imp}_i$ and $\text{Exp}_i$.

We need to show that the statement sequences $T_1, T_2, \cdots, T_n$ and $U_1, U_2, \cdots, U_n$ are strongly equivalent relative to $\text{Imp}$ and $\text{Exp}$. To show this, we will translate the two sequences $T_1, T_2, \cdots, T_n$ and $U_1, U_2, \cdots, U_n$ into (straight-line) programs in the language $\bar{L}$; call the translated sequences $\bar{T}$ and $\bar{U}$, respectively. We will show that the translation preserves meaning; we will also show that $\bar{T}$ and $\bar{U}$ meet the conditions under which one can apply the Block-Equivalence Lemma. The use of the Block-Equivalence Lemma allows us to overcome the difficulty alluded to earlier, namely that the components that make up $U$ are a permutation of the components that make up $T$.

The translation to $\bar{L}$ is performed as follows: There is a single variable, $S$, of type state. For each component, $T_i$ of $T$, we generate three kinds of statements in the order listed below:
(1) The first statement is an assignment statement: $S := \emptyset$.

(2) Then, for each variable $v \in \text{Imp}_i$, there is an assignment statement: $S([[v]]) := v$.

(3) Finally, for each variable $w \in \text{Exp}_i$, there is an assignment statement: $w := (M[[T_i]]S)([[w]])$.

By the same method, the sequence $U_1, U_2, \ldots, U_n$ is translated to $\bar{U}$.

The aptness of the translation stems from three properties that we now demonstrate.

Property 1. $T$ is strongly equivalent to $\bar{T}$ relative to Imp and Exp. ($U$ is strongly equivalent to $\bar{U}$ relative to Imp and Exp).

Less formally, property 1 can be stated as: The translations of $T$ to $\bar{T}$ and $U$ to $\bar{U}$ preserve the meaning of $T$ and $U$.

Proof of Property 1. In the translation of each component $T_i$ of $T$, the state variable $S$ is initialized with the current value of every member of Imp$_i$. Then, assignments are made to the members of Exp$_i$, according to the value they have in the state computed by $M[[T_i]]S$. By the definition of $M$, this is the state that $T_i$ computes on $S$, which, by the Self-Equivalence Lemma agrees on Exp$_i$ with the state computed by $T_i$ from any initial state that agrees with $S$ on Imp$_i$. We conclude that $T_i$ and the translation of $T_i$ are strongly equivalent relative to Imp$_i$ and Exp$_i$. Consequently, $\bar{T}$ is a sequence of fragments of straight-line code where each fragment is strongly equivalent to a component $T_i$ of $T$ and the fragments are arranged in the same order in $\bar{T}$ as the $T_i$ are in $T$.

The rest of the proof of Property 1 carries over from an argument given in Case 4 of the proof of the Self-Equivalence Lemma; what is necessary to adapt the argument given there is to consider $\sigma_i$' to be the state of $\bar{T}$ immediately before the sequence of statements that represent the translation of $T_i$. (Property 1) \(\square\)

Property 2. For each variable $x$ in Exp$_i$, if an assignment $x := (M[[T_i]]S)([[x]])$ (from the translation of $T_i$) reaches the end of $\bar{T}$, then the assignment $x := (M[[U_{\pi(i)}]]S)([[x]])$ (from the translation of $U_{\pi(i)}$) reaches the end of $\bar{U}$.

Proof of Property 2. If, on the contrary, there is an assignment $x := (M[[U_{\pi(i)}]]S)([[x]])$ (from the translation of $U_{\pi(i)}$) that reaches the end of $\bar{U}$, then there would exist a def-order edge, $e$, in $U$ where the source of $e$ is in $U_{\pi(i)}$ and the target of $e$ is in $U_{\pi(j)}$. Because subtraces $T$ and $U$ correspond, $e$ also occurs in $T$ with the source of $e$ in $T_i$ and the target of $e$ in $T_j$. However, then the assignment $x := (M[[T_j]]S)([[x]])$ would occur after the assignment $x := (M[[T_i]]S)([[x]])$, which contradicts the assumption that the latter reaches the end of $\bar{T}$. (Property 2) \(\square\)

For every statement of the form

$w := (M[[T_i]]S)([[w]])$

generated by case (3) in the translation of $T_i$ there is a statement

$w := (M[[U_{\pi(i)}]]S)([[w]])$

generated in the translation of $U_{\pi(i)}$, where in both cases $w \in \text{Exp}_i$. In the translations of both $T_i$ and $U_{\pi(i)}$, the assignments to the state $S$ generated by cases (1) and (2) initialize $S$ by the same collection of assignments. (As defined, the initialization statements generated by case (2) may be permuted in the two translations; however, order makes no difference because each initialization statement assigns to the component of $S$ for a different imported variable). By the induction hypothesis, $T_i$ and $U_{\pi(i)}$ are strongly equivalent relative to Imp$_i$ and Exp$_i$. Consequently, in $\bar{T}$ we may uniformly substitute $M[[U_{\pi(i)}]]S$ for $M[[T_i]]S$ without altering the meaning of $\bar{T}$ or any of its flow dependence edges. Call the result of this substitution
The programs $\hat{T}'$ and $\hat{U}$ consist of the identical set of statements, although they may be arranged in different orders in the two programs. In order to apply the Block-Equivalence Lemma to $\hat{T}'$ and $\hat{U}$, what remains to be shown is that they have the same set of (loop-independent) flow edges.

**Property 3.** $\hat{T}'$ and $\hat{U}$ have the same set of flow edges.

**Proof of Property 3.** To show that $\hat{T}'$ and $\hat{U}$ have the same set of flow edges it is only necessary to show that the flow edges of $\hat{U}$ are a subset of the flow edges of $\hat{T}'$; by demonstrating containment in one direction, the converse holds by symmetry.

Each flow edge in $\hat{U}$ can be classified as one of three kinds:

1. An edge that runs from the first statement in the translation of $U_{\pi(i)}$, $S := \emptyset$, to an assignment of the form $x := (M [[U_{\pi(i)}]][S])[[x]]$ that is also in the translation of $U_{\pi(i)}$.

2. An edge that runs from a statement of the form $S[[v]] := v$, where $v \in Imp_i$, in the translation of $U_{\pi(i)}$, to an assignment of the form $x := (M [[U_{\pi(i)}]][S])[[x]]$ that is also in the translation of $U_{\pi(i)}$.

3. An edge that runs from a statement of the form $x := (M [[U_{\pi(i)}]][S])[[x]]$ in the translation of $U_{\pi(i)}$ (where $x \in Exp_i$), to an assignment of the form $S[[x]] := x$ that is in the translation of $U_{\pi(i)}$ (where $x \in Imp_i$).

The edges of types (1) and (2) arise because of the way the translation to $\hat{L}$ is defined, and thus each edge in $\hat{U}$ of types (1) and (2) also occurs in $\hat{T}'$.

An edge of type (3) occurs when the following conditions hold: (a) $x \in Exp_i$, (b) $x \in Imp_j$, and (c) for all $k$, such that $\pi(i) < \pi(k) < \pi(j)$, $x \notin Exp_k$ (because translation order follows subtree order, $\pi(i) < \pi(j)$).

The translation of $U_{\pi(i)}$ includes the statement $S[[x]] := x$ because $x \in Imp_j$; this can occur because $U_{\pi(i)}$ includes a use of $x$ that is the target of an incoming loop-independent flow edge, or because $U_{\pi(i)}$ includes an assignment to $x$ that is the target of an incoming def-order edge. (The two cases are handled in nearly the same fashion). In either case, because there is no $k$ such that $\pi(i) < \pi(k) < \pi(j)$ for which $x \in Exp_k$, the source of the incoming edge must be in $U_{\pi(i)}$.

$T$ and $U$ have the same edges, so there is a loop-independent flow edge (respectively, def-order edge) from $T_i$ to $T_j$. All loop-independent flow edges (def-order edges) run left to right, so $i < j$. The only way $\hat{T}'$ could lack the flow edge (def-order edge) from $T_i$ to $T_j$ is if there were an intervening assignment to $x$ at $\hat{T}'$, for some $k$, $i < k < j $. In this case, $x \in Exp_k$, and there would be a def-order edge from $T_i$ to $T_k$ and a loop-independent flow edge (def-order edge) from $T_k$ to $T_j$. However, there would be corresponding edges in $\hat{U}$ from $U_{\pi(k)}$ to $U_{\pi(k)}$ and from $U_{\pi(k)}$ to $U_{\pi(j)}$, which contradicts condition (c). We conclude that each edge of type (3) in $\hat{U}$ occurs in $\hat{T}'$. (Property 3) □

Because $\hat{T}'$ and $\hat{U}$ have the identical set of assignment statements, the identical set of flow edges, and, for all variables in $Exp$, the same set of assignments that reach the end of $\hat{T}'$ and $\hat{U}$, $\hat{T}'$ and $\hat{U}$ meet the conditions needed to apply the Block-Equivalence Lemma. The Block-Equivalence Lemma implies that $\hat{T}'$ and $\hat{U}$ are strongly equivalent relative to $\text{Imp}$ and $\text{Exp}$.

We have now shown (1) that $T$ and $\hat{T}$ are strongly equivalent relative to $\text{Imp}$ and $\text{Exp}$, (2) that $U$ and $\hat{U}$ are strongly equivalent relative to $\text{Imp}$ and $\text{Exp}$, and finally (3) that $\hat{T}$ (really $\hat{T}'$) and $\hat{U}$ are strongly equivalent relative to $\text{Imp}$ and $\text{Exp}$. Thus, we conclude that $T$ and $U$ are strongly equivalent relative to $\text{Imp}$ and $\text{Exp}$. □
3.5. Proof of the Equivalence Theorem

The Equivalence Theorem follows as a corollary of the Equivalence Lemma.

**THEOREM. (EQUVALENCE THEOREM).** If \( P \) and \( Q \) are programs for which \( G_P \approx G_Q \), then \( P \) and \( Q \) are strongly equivalent.

**PROOF.** By the Equivalence Lemma, \( P \) and \( Q \) are strongly equivalent to their imported variables (as the In set) and their exported variables (as the Out set). By the relativized strong equivalence of \( P \) and \( Q \), we know that for an arbitrary initial state \( \sigma \), either \( P \) and \( Q \) both diverge or they produce final states \( \sigma_P \) and \( \sigma_Q \), respectively, that agree on their exported variables. However, the exported variables of \( P \) and \( Q \) consist of all variables that are assigned to in the two programs, so for all variables that are not in the exported set \( \sigma_P \) and \( \sigma_Q \) must agree with \( \sigma \), and hence with each other. Consequently, \( P \) and \( Q \) are strongly equivalent. \( \square \)

4. RELATION TO PREVIOUS WORK

The data dependencies used in this paper are somewhat non-standard. Ordinarily, def-order dependencies are not included, but two other kinds of data dependencies, called anti-dependencies and output dependencies are used instead.\(^3\) Def-order dependencies were first introduced in [Horwitz et al. 1987].

For flow dependencies, anti-dependencies, and output dependencies, a program component \( v_2 \) has a dependency on component \( v_1 \) due to variable \( x \) only if execution can reach \( v_2 \) after \( v_1 \) and there is no intervening definition of \( x \) along the execution path by which \( v_2 \) is reached from \( v_1 \). There is a flow dependency if \( v_1 \) defines \( x \) and \( v_2 \) uses \( x \); there is an anti-dependency if \( v_1 \) uses \( x \) and \( v_2 \) defines \( x \); there is an output dependency if \( v_1 \) and \( v_2 \) both define \( x \).

Although def-order dependencies resemble output dependencies in that they both relate two assignments to the same variable, they are two different concepts. An output dependency \( v_1 \rightarrow_o v_2 \) between two definitions of \( x \) can hold only if there is no intervening definition of \( x \) along some execution path from \( v_1 \) to \( v_2 \); however, there can be a def-order dependency \( v_1 \rightarrow_{do} v_2 \) between two definitions even if there is an intervening definition of \( x \) along all execution paths from \( v_1 \) to \( v_2 \). This situation is illustrated by the following example program fragment, which demonstrates that it is possible to have a program in which there is a dependency \( v_1 \rightarrow_{do} v_2 \) but not \( v_1 \rightarrow_o v_2 \), and vice versa:

\[
\begin{align*}
[1] & \quad x := 10 \\
[2] & \quad \text{if } P \text{ then} \\
[3] & \quad x := 11 \\
[4] & \quad x := 12 \\
[5] & \quad \text{fi} \\
[6] & \quad y := x
\end{align*}
\]


The Equivalence Theorem still holds if the program dependence graph is defined to have output dependency edges rather than def-order dependency edges. Because a program's def-order dependency edges can be determined given the flow dependency edges and loop-independent output dependency edges, if the program dependence graphs (of the modified kind) of two programs are isomorphic, then their program

\(^3\)As with flow dependencies, anti-dependencies and output dependencies may be further characterized as loop independent or loop carried.
dependence graphs (of the kind used in this paper) are isomorphic; consequently, by the Equivalence Theorem, they are strongly equivalent.

REFERENCES

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