

**TRANSLATION VALIDATION OF OPTIMIZING TRANSFORMATIONS OF
PROGRAMS USING EQUIVALENCE CHECKING**

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**TRANSLATION VALIDATION OF OPTIMIZING TRANSFORMATIONS OF
PROGRAMS USING EQUIVALENCE CHECKING**

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of the requirements for the award of the degree*

of

Doctor of Philosophy

by

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Under the supervision of

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ABSTRACT

A compiler translates a source code into a target code, often with an objective to reduce the execution time and/or save critical resources. Thus, it relieves the programmer of the effort to write an efficient code and instead, allows focusing only on the functionality and the correctness of the program being developed. However, an error in the design or in the implementation of the compiler may result in software bugs in the target code generated by that compiler. Translation validation is a formal verification approach for compilers whereby, each individual translation is followed by a validation phase which verifies that the target code produced correctly implements the source code. This thesis presents some translation validation techniques for verifying code motion transformations (while underlining the special treatment required on course to handle the idiosyncrasies of array-intensive programs), loop transformations and arithmetic transformations in the presence of recurrences; it additionally relates two competing translation validation techniques namely, bisimulation relation based approach and path based approach.

A symbolic value propagation based equivalence checking technique over the Finite State Machine with Datapath (FSMD) model has been developed to check the validity of code motion transformations; this method is capable of verifying code motions across loops as well which the previously reported path based verification techniques could not.

Bisimulation relation based approach and path based approach provide two alternatives for translation validation; while the former is beneficial for verifying advanced code transformations, such as loop shifting, the latter surpasses in being able to handle non-structure preserving transformations and guaranteeing termination. We have developed methods to derive bisimulation relations from the outputs of the path based equivalence checkers to relate these competing translation validation techniques.

The FSMD model has been extended to handle code motion transformations of array-intensive programs with the array references represented using McCarthy's read and write functions. This improvement has necessitated addition of some grammar rules in the normal form used for representing arithmetic expressions that occur in the datapath; the symbolic value propagation based equivalence checking scheme is also adapted to work with the extended model.

Compiler optimization of array-intensive programs involves extensive application of loop transformations and arithmetic transformations. A major obstacle for translation validation of such programs is posed by recurrences, which essentially lead to cycles in the data-dependence graphs of the programs making dependence analyses and simplifications of the data transformations difficult. A validation scheme is developed for such programs by isolating the cycles in the data-dependence graphs from the acyclic portions and treating them separately. Thus, this work provides a unified equivalence checking framework to handle loop and arithmetic transformations along with recur-

rences.

Keywords: Translation Validation, Equivalence Checking, Bisimulation Relation, Code Motion Transformation, Loop Transformation, Arithmetic Transformation, Recurrence, Finite State Machine with Datapath (FSMD), Array Data Dependence Graph (ADDG)

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M_1, M_2	Finite State Machines with Datapath (FSMDs)	31
Q_i	Set of control states of FSMD M_i	30
$q_{i,0}$	Reset state of FSMD M_i	30
I	Set of input variables	30
V_i	Set of storage variables of FSMD M_i	30
O	Set of output variables	30
τ	State transition function of FSMD	30
S	Set of status expressions	30
μ	Computation in an FSMD	30
$\mu_1 \simeq \mu_2$	Computations μ_1 and μ_2 are equivalent	31
$M_1 \sqsubseteq M_2$	An FSMD M_1 is contained in an FSMD M_2	31
$q_{1,i}$	A state of FSMD M_1	32
$q_{2,i}$	A state of FSMD M_2	32
α, β	Paths in FSMD	33
α^s	Start state of path <i>alpha</i>	31
α^f	End (final) state of path α	31
R_α	Condition of execution of the path α	31
r_α	Data transformation of the path α	31
s_α	Storage variable transformations of the path α	31
$s_\alpha _x$	Storage variable transformations restricted over the variable x	39
θ_α	Output list of the path α	31
P_1, P_2	Path cover of the FSMDs M_1 and M_2	32
$\alpha \simeq \beta$	Paths α and β are unconditionally equivalent	38
$\alpha \simeq_c \beta$	Paths α and β are conditionally equivalent	38
$\bar{\vartheta}$	Propagated vector	37
$\bar{\vartheta}_{i,j}$	Propagated vector at state $q_{i,j}$	37
\bar{v}	Initial propagated vector	37
$\bar{\omega}_{i,j}$	Null path at state $q_{i,j}$	44
δ	Set of corresponding state pairs	49
δ_c	Set of conditionally corresponding state pairs	75
$q_{i,j} \rightarrow q_{i,k}$	The edge between the states $q_{i,j}$ and $q_{i,k}$	52
$q_{i,j} \twoheadrightarrow q_{i,k}$	The path between the states $q_{i,j}$ and $q_{i,k}$	33
$q_{i,j} \xrightarrow{c} q_{i,k}$	The path between the states $q_{i,j}$ and $q_{i,k}$ having c as its condition of execution	33
\bar{v}	Vector of variables	68

$D_{\bar{v}}$	Domain of variables present in the vector \bar{v}	68
$q(\bar{v})$	Set of values assumed by the variables in the state q	68
σ_q	Data state at q , an individual element of $q(\bar{v})$	68
$\langle q, \sigma \rangle$	A configuration in an FSMMD	68
η	A execution sequence	68
\mathcal{N}_i	Set of all execution sequences in FSMMD M_i	69
$\eta_1 \equiv \eta_2$	Execution sequences η_1 and η_2 are equivalent	69
$\phi_{i,j}$	A relation over the data states at $q_{1,i}$ in M_1 and $q_{2,j}$ in M_2	69
$\langle q_{1,i}, q_{2,j}, \phi_{i,j} \rangle$	A triple in a verification relation	69
ξ, ζ	Walks in FSMMD	76
R_ξ	Condition of execution of the walk ξ	76
s_ξ	Storage variable transformations of the walk ξ	76
θ_ξ	Output list of the walk ξ	76
$\xi \simeq \zeta$	Walks ξ and ζ are equivalent	76
$q_{i,j} \rightsquigarrow q_{i,k}$	The walk between the states $q_{i,j}$ and $q_{i,k}$	69
rd	McCarthy's <i>read</i> function	91
wr	McCarthy's <i>write</i> function	91
G_1, G_2	Array Data Dependence Graphs (ADDGs)	108
I_S	Iteration domain of the statement S	110
$sM_Z^{(d)}$	Definition mapping	110
sD_d	Definition domain	110
$sM_{Y_n}^{(u)}$	Operand mapping	110
sU_{Y_n}	Operand domain	110
sM_{Z,Y_n}	Dependence mapping	111
\diamond	Right composition operator	111
g, g_1, g_2	Slices in ADDG	113
r_g	Data transformation of the slice g	114
∂_g	Characteristic formula of the slice g	114
${}_gD_A$	Definition domain of the slice g	114
${}_gU_{\bar{v}}$	Operand domain of the slice g	114
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$\mathcal{B}_1, \mathcal{B}_2$	Basis subgraphs in ADDG	124
$\mathcal{D}_1, \mathcal{D}_2$	Induction subgraphs in ADDG	125
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Chapter 1

Introduction

A *compiler* is a computer program which translates a source code into a target code, often with an objective to reduce the execution time and/or save critical resources. Thus, it relieves the programmer of the duty to write an efficient code and instead, allows one to focus only on the functionality of a program. Hence, designers advocate representation of an initial meta-model of a system in the form of a high-level program which is then transformed through a sequence of optimizations applied by compilers eventually leading to the final implementation. However, an error in the design or in the implementation of a compiler may result in software bugs in the target code obtained from that compiler.

Formal verification can be used to provide guarantees of compiler correctness. It is an attractive alternative to traditional methods of testing and simulation, which tend to be time consuming and suffer from incompleteness. There are two fundamental approaches of formal verification of compilers. The first approach proves that the steps of the compiler are *correct by construction*. In this setting, to prove that an optimization is correct, one must prove that for any input program the optimization produces a semantically equivalent program. The primary advantage of correct by construction techniques is that optimizations are known to be correct when the compiler is built, before the optimized programs are run even once. Most of the techniques that provide guarantees of correctness by construction require user interaction [105]. Moreover, proofs of correctness by construction are harder to achieve because they must show that *any* application of the optimization is correct. A correct by construction com-

pilers for the C language is targeted by the CompCert compiler [112]. Since it is very hard to formally verify all passes of a more general C compiler such as GCC [4], the optimization passes implemented in CompCert are limited in number. Moreover, undecidability of the general problem of program verification restricts the scope of the input language supported by the verified compiler; for example, the input language supported by CompCert is Clight [29], a subset of the C language. Therefore, such correct by construction compilers are still more of an academic interest and are yet to transcend into industrial practices. It is important to note that even if one cannot prove a compiler to be correct by construction, one can at least show that, for each translation that a compiler performs, the output produced has the same behaviour as the original behaviour. The second category of formal verification approach, called *translation validation*, was proposed by Pnueli et al. in [130]; the method consists in proving correctness each time a sequence of optimization steps is invoked. Here, each time the compiler runs an optimization, an automated tool tries to prove that the original program and the corresponding optimized program are equivalent. Although this approach does not guarantee the correctness of the compilation process, it at least ensures that any errors in specific instances of translation by the optimizer may be detected, thereby preventing such errors from propagating any further in the synthesis process. Another advantage of the translation validation approach is its scope of validating human expert guided transformations. The present work is aimed at developing translation validation methodologies for several behavioural transformations. Specifically, we focus on proving functional equivalence between the source behaviour and the transformed behaviour. It is to be noted that preservation of non-functional properties, such as timing performance [156], has not been addressed in the current work.

The chapter is organized as follows. Section 1.1 presents a survey of the related literature and brings out the motivation of the work presented in the thesis. Section 1.2 presents an overview of the thesis work and summarizes the contributions made. Finally, the outline of the thesis organization is given in Section 1.3.

1.1 Literature survey and motivations

As already discussed, a sequence of transformations may be applied to the source behaviour towards obtaining optimal performance in terms of execution time, energy,

etc., in course of generating the final implementation. In this section, we briefly describe several such behavioural transformations that are commonly applied by the compilers and the different verification approaches adopted for their validation.

1.1.1 Code motion transformations

Code motion based transformations, whereby operations are moved across basic block boundaries, are used widely in the high-level synthesis tools to improve synthesis results [48, 65, 107]. The objectives of code motions are (i) reduction of number of computations performed at run-time and (ii) minimization of lifetimes of the temporary variables to avoid unnecessary register usage. Based on the above objectives, code motions can be classified into three categories namely, *busy*, *lazy* and *sparse code motions* [101, 138]. Busy code motions (BCMs) advance the code segments as early as possible. Lazy code motions (LCMs) place the code segments as late as possible to facilitate code optimization. LCM is an advanced optimization technique to remove redundant computations. It also involves common subexpression elimination and loop-invariant code motions. In addition, it can also remove partially redundant computations (i.e., computations that are redundant along some execution paths but not for other alternative paths in a program). BCMs may reduce the number of computations performed but it increases the life time of temporary variables. LCMs optimally cover both the goals. However, code size is not taken into account in either of these two approaches as both these methods lead to code replication. Sparse code motions additionally try to avoid code replication. The effects of several global code motion techniques on system performance in terms of energy, power, etc., have been shown in [66, 81–83].

Some recent works [95, 98, 100, 104, 110] target verification of code motion techniques. Specifically, a Finite State Machine with Datapath (FSMD) model based equivalence checking has been reported in [98] that can handle code transformations confined within basic block boundaries. An improvement based on path recomposition is suggested in [100] to verify speculative code motions where the correctness conditions are formulated in higher-order logic and verified using the PVS theorem prover [6]. In [103, 104], a translation validation approach is proposed for high-level synthesis. Their method establishes a bisimulation relation between a set of points in the initial behaviour and those in the scheduled behaviour under the assumption that

the control structure of the behaviour does not change during the synthesis process. An equivalence checking method for scheduling verification was proposed in [95]. This method is applicable even when the control structure of the input behaviour has been modified by the scheduler. The work reported in [110] has identified some false-negative cases of the algorithm in [95] and proposed an algorithm to overcome those limitations. The method of [90] additionally handles non-uniform code motions. The methods proposed in [90, 95, 100, 110] are basically path cover based approaches where each behaviour is decomposed into a finite set of finite paths and equivalence of behaviours are established by showing path level equivalence between two behaviours captured as FSMDs. Changes in structures resulting from optimizing transformations are accounted for by extending path segments in a particular behaviour. However, a path cannot be extended across a loop by definition of path cover [56, 118]. Therefore, all these methods fail in the case of code motions across loops, whereupon some code segment before a loop body is placed after the loop body, or vice-versa. The translation validation for LCMs proposed in [150] is capable of validating code motions across loops. However, this method assumes that there exists an injective function from the nodes of the original code to the nodes of the transformed code. Such a mapping may not hold for practical synthesis tools like SPARK [64]; even if it holds, it is hard to obtain such a mapping from the synthesis tool. Another method [80] that addresses verification of LCMs applied by the GCC compiler [4] involves explicit modification in the compiler code to generate traces that describe the applied optimizations as sequences of predefined transformation primitives which are later verified using the PVS theorem prover. For applying such a method to other compilers, one would require similar expert knowledge about the compiler under test and hence it is not readily compliant. It would be desirable to have a method which can verify code motions across loops without taking any information from the synthesis tools.

1.1.2 Alternative approaches to verification of code motion transformations: bisimulation vs path based

Constructing bisimulation relations between programs as a means of translation validation has been an active field of study. Translation validation for an optimizing compiler by obtaining simulation relations between programs and their translated ver-

sions was first demonstrated by Necula in [126]. The procedure broadly consists of two algorithms – an inference algorithm and a checking algorithm. The inference algorithm collects a set of constraints (representing the simulation relation) in a forward scan of the two programs and then the checking algorithm checks the validity of these constraints. This work is enhanced by Kundu et al. [103, 104] to validate the high-level synthesis process. Unlike Necula’s approach, Kundu et al.’s procedure uses a general theorem prover, rather than specialized solvers and simplifiers, and is thus more modular. A major limitation of these methods [103, 104, 126] is that they cannot handle non-structure preserving transformations such as those introduced by path based schedulers [33, 135]. The path based equivalence checkers [90, 91, 95] do not suffer from this drawback.

On the other hand, transformations such as loop shifting [44] that can be handled by bisimulation based methods of [103, 104] by repeated strengthening of the relation over the data states associated with the related control locations of the source and the target codes still elude the path based equivalence checking methods. This process of strengthening the relation iteratively until a fixed point is reached (i.e., the relation becomes strong enough to imply the equivalence), however, may not terminate. On the contrary, a single pass is used to determine the equivalence/non-equivalence for a pair of paths in the path based approaches and hence, the number of paths in a program being finite, these methods are guaranteed to terminate. Thus, we find that both bisimulation and path based approaches have their own merits and demerits, and therefore, both have found application in the field of translation validation of untrusted compilers. However, the conventionality of bisimulation as the approach for equivalence checking raises the natural question of examining whether path based equivalence checking yields a bisimulation relation or not.

1.1.3 Loop transformations and arithmetic transformations

Loop transformations are used to increase instruction level parallelism, improve data locality and reduce overheads associated with executing loops of array-intensive applications [13]. On the other hand, arithmetic transformations are used to reduce the number of computations performed and minimize register lifetimes [131]. Loop transformations together with arithmetic transformations are applied extensively in the domain of multimedia and signal processing applications to obtain better performance in

terms of energy, area and/or execution time. The work reported in [30], for example, applies loop fusion and loop tiling to several nested loops and parallelizes the resulting code across different processors for multimedia applications. Minimization of the total energy while satisfying the performance requirements for applications with multi-dimensional nested loops is targeted in [79]. Application of arithmetic transformations can improve the performance of computationally intensive applications as suggested in [131, 165]. Often loop transformation and arithmetic transformation techniques are applied dynamically since application of one may create scope of application of several other techniques. In all these cases, it is crucial to ensure that the intended behaviour of the program has not been altered wrongly during transformation.

Verification of loop transformations in array-intensive programs has drawn a significant amount of investigation. A translation validation approach based on transformation specific rules is proposed in [167] for verification of loop interchange, skewing, tiling and reversal transformations. The main drawback of this approach is that it requires information such as the list of transformations applied and their order of application; however, such information need not be readily available from the synthesis tools. A symbolic simulation based approach is proposed in [119] for verification of loop transformations for programs with no recurrence and with affine indices and bounds. However, this method does not handle any arithmetic transformation that may be applied along with loop transformations. Basically, for multiple occurrences of an array in an expression, this method loses track between each occurrence of that array and its corresponding indices in the presence of arithmetic transformations. Another approach for verifying array-intensive programs can be to use off-the-shelf SMT solvers or theorem provers since the equivalence between two programs can be modeled with a formula such that the validity of the formula implies the equivalence [87]. Although SMT solvers and theorem provers can efficiently handle linear arithmetic, they are not equally suitable for handling non-linear arithmetic. Since array-intensive programs often contain non-linear arithmetic, these tools are found to be inadequate for establishing equivalence of such programs [87]. The works reported in [28, 144, 146] consider a restricted class of programs which must have static control-flows, valid schedules, affine indices and bounds and single assignment forms. In [144, 146], the original and the transformed behaviours are modeled as ADDGs and the correctness of the loop transformations is established by showing the equivalence between the two ADDGs. These works are capable of handling a

wide variety of loop transformation techniques without taking any information from the synthesis tools. The method proposed in [153, 154] extends the ADDG model to a dependence graph model to handle recurrences along with associative and commutative operations. All the above methods, however, fail if the transformed behaviour is obtained from the original behaviour by application of arithmetic transformations such as, distributive transformations, arithmetic expression simplification, common sub-expression elimination, constant unfolding, etc., along with loop transformations. The work reported in [86, 88] furnishes an ADDG based method which compares ADDGs at slice-level rather than path-level as performed in [144] and employs a normalization technique [141] for the arithmetic expressions to verify a wide variety of loop transformations and a wide range of arithmetic transformations applied together in array-intensive programs. However, it cannot verify programs involving recurrences because recurrences lead to cycles in the ADDGs which is otherwise a directed acyclic graph (DAG). The presence of cycles makes the existing data-dependence analysis and simplification (through closed-form representations) of the data transformations in ADDGs inapplicable. Therefore, a unified verification framework for verifying loop and arithmetic transformations in the presence of recurrences would be beneficial.

1.1.4 Objectives of the work

The objective of this work is to verify, by way of equivalence checking, the correctness of several behavioural transformations that are applied by compilers and also to relate alternative translation validation techniques namely, bisimulation based approach and path based approach. Specifically, the following objectives were identified:

1. Translation validation of code motion transformations
2. Deriving bisimulation relations from path based equivalence checkers
3. Translation validation of code motions in array-intensive programs
4. Translation validation of loop and arithmetic transformations in the presence of recurrences

1.2 Contributions of the thesis

In the following, we outline in brief the contributions of this thesis on each of the objectives identified in Section 1.1.4.

1.2.1 Translation validation of code motion transformations

Our initial objective was to develop a unified verification approach for code motion techniques, including code motions across loops, and control structure modifications without requiring any information from the transformation engine. This combination of features had not been achieved by any single verification technique earlier. A preliminary version of our work appears in [21] which has later been modified considerably in [22] to handle speculative code motions and dynamic loop scheduling [135]. In addition to uniform and non-uniform code motion techniques, this work aims at verifying code motions across loops by propagating the (symbolic) variable values through all the subsequent path segments if mismatch in the values of some live variables is detected. Repeated propagation of symbolic values is possible until an equivalent path or a final path segment ending in the reset state is reached. In the latter case, any prevailing discrepancy in values indicates that the original and the transformed behaviours are not equivalent; otherwise they are. The variables whose values are propagated beyond a loop must be invariant to that loop for valid code motions across loops. The loop invariance of such values can be ascertained by comparing the propagated values that are obtained while entering the loop and after one traversal of the loop. The method has been implemented and satisfactorily tested on the outputs of a basic block based scheduler [117], a path based scheduler [33] and the high-level synthesis tool SPARK [64] for some benchmark examples.

Along with non-structure preserving transformations that involve path merging/splitting (as introduced by the schedulers reported in [33, 135]), the uniform code motion techniques that can be verified by our technique include boosting up, boosting down, duplicating up, duplicating down and useful move – a comprehensive study on the classification of these transformations can be found in [136]; the supported non-uniform code motion techniques include speculation, reverse speculation, safe speculation, code motions across loops, etc. To determine the equivalence of a pair of

paths, our equivalence checker employs the normalization process described in [141] to represent the conditions of execution and the data transformations of the paths. This normalization technique further aids in verifying the following arithmetic code transformations: associative, commutative, distributive transformations, copy and constant propagation, common subexpression elimination, arithmetic expression simplification, partial evaluation, constant folding/unfolding, redundant computation elimination, etc. It is important to note that the computational complexity of the method presented in [22] has been analyzed and found to be no worse than that for [90], i.e., the symbolic value propagation (SVP) based method of [22] is capable of handling more sophisticated transformations than [90] without incurring any extra overhead of time complexity; in fact, as demonstrated in [22], the implementation of the SVP based equivalence checker has been found to take less execution time in establishing equivalence than those of the path extension based equivalence checkers, [95] and [90].

1.2.2 Deriving bisimulation relations from path based equivalence checkers

In [24], we have shown how a bisimulation relation can be derived from an output of the path extension based equivalence checker [90, 91, 95]. This work has subsequently been extended to derive a bisimulation relation from an output of the SVP based equivalence checker [21, 22] as well. It is to be noted that none of the earlier methods that establish equivalence through construction of bisimulation relations has been shown to tackle code motion across loops; our work demonstrates, for the first time, the existence of a bisimulation relation under such a situation.

1.2.3 Translation validation of code motion transformations in array-intensive programs

A significant deficiency of the above mentioned equivalence checkers for the FSM model is their inability to handle an important class of programs, namely those involving arrays. This is so because the underlying FSM model does not provide formalism to capture array variables in its datapath. The data flow analysis for array-handling programs is notably more complex than those involving only scalars. For

example, consider two sequential statements $a[i] \leftarrow 10$ and $a[j] \leftarrow 20$, now if $i = j$ then the second statement qualifies as an *overwrite*, otherwise it does not; unavailability of relevant information to resolve such relationships between index variables may result in exponential number of case analyses. Moreover, obtaining the condition of execution and the data transformation of a path by applying simple substitution as outlined by Dijkstra’s weakest precondition computation may become more expensive in the presence of arrays; conditional clauses need to be associated depicting equality/inequality of the index expressions of the array references in the predicate as it gets transformed through the array assignment statements in the path.

In [25], we have introduced a new model namely, Finite State Machine with Data-path *having Arrays* (FSMDA), which is an extension of the FSMD model equipped to handle arrays. To alleviate the problem of determining overwrite/non-overwrite, the SVP based method described in [21, 22] is enhanced to propagate the values assumed by index variables¹ in some path to its subsequent paths (in spite of a match); to resolve the problem of computing the path characteristics, the well-known McCarthy’s *read* and *write* functions [120] (originally known as *access* and *change*, respectively) have been borrowed to represent assignment and conditional statements involving arrays that easily capture the sequence of transformations carried out on the elements of an array and also allow uniform substitution policy for both scalars and array variables. An improvisation of the normalization process [141] is also suggested in [25] to represent arithmetic expressions involving arrays in normalized forms.

Experimental results are found to be encouraging and attest the effectiveness of the method [25]. It is pertinent to note that the formalism of our model allows operations in non-single assignment form and data-dependent control flow which have posed serious limitations for other methods that have attempted equivalence checking of array-intensive programs [88, 146, 154]. It is also to be noted that our tool detected a bug in the implementation of copy propagation for array variables in the SPARK [64] tool as reported in [25].

¹Index variables are basically the “scalar” variables which occur in some index expression of some array variable.

1.2.4 Translation validation of loop and arithmetic transformations in the presence of recurrences

Our work reported in [20] provides a unified equivalence checking framework based on ADDGs to handle loop and arithmetic transformations along with recurrences – this combination of features has not been achieved by a single verification technique earlier to the best of our knowledge. The validation scheme proposed here isolates the suitable subgraphs (arising from recurrences) in the ADDGs from the acyclic portions and treats them separately; each cyclic subgraph in the original ADDG is compared with its corresponding subgraph in the transformed ADDG in isolation and if all such pairs of subgraphs are found equivalent, then the entire ADDGs (with the subgraphs replaced by equivalent uninterpreted functions of proper arities) are compared using the conventional technique of [88]. Limitations of currently available schemes are thus overcome to handle a broader spectrum of array-intensive programs.

1.3 Organization of the thesis

The rest of the thesis has been organized into chapters as follows.

Chapter 2 provides a detailed literature survey on different code motion transformations, loop transformations and arithmetic transformations in embedded system specifications along with a discussion on some alternative approaches to code motion validation namely, bisimulation based and path based methods. In the process, it identifies the limitations of the state-of-the-art verification methods and underlines the objectives of the thesis.

Chapter 3 introduces the FSMMD model and the path extension based equivalence checking method over this model. The notion of symbolic value propagation (SVP) is explained and then an SVP based equivalence checking method of FSMMDs for verifying code motion transformations with a focus on code motions across loops is described. The correctness and the complexity of the verification procedure are formally treated. A clear improvement over the earlier path extension based methods is also demonstrated through the experimental results.

Chapter 4 covers the definition of simulation and bisimulation relations between FSM models and elaborates on the methods of deriving these relations from the outputs of the path extension based equivalence checkers and the outputs of the SVP based equivalence checkers.

Chapter 5 introduces the FSMDA model with the array references and operations represented using McCarthy's read and write functions. The method of obtaining the characteristic tuple of a path in terms of McCarthy's functions is explained next. The enhancements needed in the normalization technique to represent array references is elucidated. The modified SVP based equivalence checking scheme for the FSMDA model is then illustrated. The chapter provides a theoretical analysis of the method. Finally, an experiment involving several benchmark problems has been described.

Chapter 6 introduces the ADDG model and the related equivalence checking method. Then it covers the extension of the ADDG based equivalence checking technique to handle array-intensive programs which have undergone loop and arithmetic transformations in the presence of recurrences. The correctness of the proposed method is formally proved and the complexity is analyzed subsequently. The superior performance of our method in comparison to other competing methods is also empirically established.

Chapter 7 concludes our study in the domain of translation validation of optimizing transformations of programs that are applied by compilers and discusses some potential future research directions.

Chapter 2

Literature Survey

2.1 Introduction

An overview of important research contributions in the area of optimizing transformations is provided in this chapter. For each class of transformations targeted by this thesis, (i) we first study several applications of these transformations to underline their relevance in system design, (ii) we then survey existing verification methodologies for these optimizing transformations and in the process identify their limitations to emphasize on the prominent gaps in earlier literature which this thesis aims to fill. For the alternative approaches to translation validation of code motion transformations namely, bisimulation based method and path based method, we discuss about their various applications in the field of verification.

2.2 Code motion transformations

2.2.1 Applications of code motion transformations

Designing parallelizing compilers often require application of code motion techniques [10, 54, 61, 74, 101, 108, 124, 127, 138]. Recently, code motion techniques have been successfully applied during scheduling in high-level synthesis. Since the compilers

investigated in this thesis are broadly from the domain of embedded system design, in the following, we study the applications of code motion techniques in the context of embedded system design, especially high-level synthesis.

The works reported in [47, 48, 136] support generalized code motions during scheduling in synthesis systems, whereby operations can be moved globally irrespective of their position in the input. These works basically search the solution space and determine the cost associated with each possible solution; eventually, the solution with the least cost is selected. To reduce the search time, the method of [47, 48] proposes a pruning technique to intelligently select the least cost solution from a set of candidate solutions.

Speculative execution is a technique that allows a superscalar processor to keep its functional units as busy as possible by executing instructions before it is known that they will be needed, i.e., some computations are carried out even before the execution of the conditional operations that decide whether they need to be executed at all. The paper [107] presents techniques to integrate speculative execution into scheduling during high-level synthesis. This work shows that the paths for speculation need to be decided according to the criticality of individual operations and the availability of resources in order to obtain maximum benefits. It has been demonstrated to be a promising technique for eliminating performance bottlenecks imposed by control flows of programs, thus resulting in significant gains (up to seven-fold) in execution speed. Their method has been integrated into the Wavesched tool [106].

A global scheduling technique for superscalar and VLIW processors is presented in [123]. This technique targets parallelization of sequential code by removing anti-dependence (i.e., write after read) and output dependence (i.e., write after write) in the data flow graph of a program by renaming registers, as and when required. The code motions are applied globally by maintaining a data flow attribute at the beginning of each basic block which designates what operations are available for moving up through this basic block. A similar objective is pursued in [41]; this work combines the speculative code motion techniques and parallelizing techniques to improve scheduling of control flow intensive behaviours.

In [77], the register allocation phase and the code motion methods are combined to obtain a better scheduling of instructions with less number of registers. Register allo-

cation can artificially constrain instruction scheduling, while the instruction scheduler can produce a schedule that forces a poor register allocation. The method proposed in this work tries to overcome this limitation by combining these two phases of high-level synthesis. This problem is further addressed in [26]; this method analyzes a program to identify the live range overlaps for all possible placements of instructions in basic blocks and all orderings of instructions within blocks and based on this information, the authors formulate an optimization problem to determine code motions and partial local schedules that minimize the overall cost of live range overlaps. The solutions of the formulated optimization problem are evaluated using integer linear programming, where feasible, and a simple greedy heuristic. A method for elimination of parallel copies using code motion on data dependence graphs to optimize register allocation can be found in [31].

The effectiveness of traditional compiler techniques employed in high-level synthesis of synchronous circuits is studied for asynchronous circuit synthesis in [161]. It has been shown that the transformations like speculation, loop invariant code motion and condition expansion are applicable in decreasing mass of handshaking circuits and intermediate modules.

Benefits of applying code motions to improve results of high-Level synthesis has also been demonstrated in [63, 65, 66], where the authors have used a set of speculative code motion transformations that enable movement of operations through, beyond, and into conditionals with the objective of maximizing performance. Speculation, reverse speculation, early condition execution, conditional speculation techniques are introduced by them in [65, 69, 70]. They present a scheduling heuristic that guides these code motions and improves scheduling results (in terms of schedule length and finite state machine states) and logic synthesis results (in terms of circuit area and delay) by up to 50 percent. In [62, 63], two novel strategies are presented to increase the scope for application of speculative code motions: (i) adding scheduling steps dynamically during scheduling to conditional branches with fewer scheduling steps; this increases the opportunities to apply code motions such as conditional speculation that duplicate operations into the branches of a conditional block and (ii) determining if an operation can be conditionally speculated into multiple basic blocks either by using existing idle resources or by creating new scheduling steps; this strategy leads to balancing of the number of steps in the conditional branches without increasing the longest path through the conditional block. Classical common sub-expression

elimination (CSE) technique fails to eliminate several common sub-expressions in control-intensive designs due to the presence of a complex mix of control and data flow. Aggressive speculative code motions employed to schedule control intensive designs often re-order, speculate and duplicate operations, changing thereby the control flow between the operations with common sub-expressions. This leads to new opportunities for applying CSE dynamically. This observation is utilized in [68] and a new approach called *dynamic common sub-expression elimination* is introduced. The code motion techniques and heuristics described in this paragraph have been implemented in the SPARK high-level synthesis framework [64].

Energy management is of concern to both hardware and software designers. An energy-aware code motion framework for a compiler is explained in [159] which basically tries to cluster accesses to input and output buffers, thereby extending the time period during which the input and output buffers are clock or power gated. Another method [114] attempts to change the data access patterns in memory blocks by employing code motions in order to improve the energy efficiency and performance of STT-RAM based hybrid cache. Some insights into how code motion transformations may aid in the design of embedded reconfigurable computing architectures can be found in [46].

2.2.2 Verification of code motion transformations

Recently, in [125], a proof construction mechanism has been proposed to verify a few transformations performed by the LLVM compiler [5]; these proofs are later checked for validity using the Z3 theorem prover [9]. Formal verification of single assignment form based optimizations for the LLVM compiler has been addressed in [163]. Similar to Section 2.2.1, henceforth we shall focus on the verification strategies targeting validation of code motions of embedded system specifications.

A formal verification of scheduling process using the FSM model is reported in [99]. In this paper, cut-points are introduced in both the FSMs followed by construction of the respective path covers. Subsequently, for every path in one FSM, an equivalent path in the other FSM is searched for. Their method requires that the control structure of the input FSM is not disturbed by the scheduling algorithm and code has not moved beyond basic block boundaries. This implies that the respective

path covers obtained from the cut-points are essentially bijective. This requirement, however, imposes a restriction that does not necessarily hold because the scheduler may merge the paths of the original specification into one path of the implementation or distribute operations of a path over various paths for optimization of time steps.

A Petri net based verification method for checking the correctness of algorithmic transformations and scheduling process in high-level synthesis is proposed in [36]. The initial behaviour is converted first into a Petri net model which is expressed by a Petri net characteristic matrix. Based on the input behaviours, they extract the initial firing pattern. If there exists at least one candidate who can allow the firing sequence to execute legally, then the high-level synthesis result is claimed as a correct solution.

All these verification approaches, however, are well suited for basic block based scheduling [76, 111], where the operations are not moved across the basic block boundaries and the path-structure of the input behaviour does not modify due to scheduling. These techniques are not applicable to the verification of code motion techniques since they entail code being moved from one basic block to other basic blocks.

Some recent works, such as, [100, 103, 104] target verification of code motion techniques. Specifically, a path recomposition based FSMMD equivalence checking has been reported in [100] to verify speculative code motions. The correctness conditions are formulated in higher-order logic and verified using the PVS theorem prover [6]. Their path recomposition over conditional blocks fails if non-uniform code motion transformations are applied by the scheduler. In [103, 104], a translation validation approach is proposed for high-level synthesis. Bisimulation relation approach is used to prove equivalence in this work. Their method automatically establishes a bisimulation relation that states which points in the initial behaviour are related to which points in the scheduled behaviour. This method apparently fails to find the bisimulation relation if codes before a conditional block are not moved to all branches of the conditional block. This method also fails when the control structure of the initial program is transformed by the path-based scheduler [33]. An equivalence checking method for scheduling verification is given in [95]. This method is applicable even when the control structure of the input behaviour has been modified by the scheduler. It has been shown that this method can verify uniform code motion techniques. In [17], another Petri net based verification strategy is described which represents

high-level synthesis benchmarks as untimed *Petri net based Representation of Embedded Systems (PRES+)* models [43] by first translating them into FSMMD models and subsequently feeding them to the FSMMD equivalence checker of [95]. The work reported in [110] has identified some false-negative cases of the algorithm in [95] and proposed an algorithm to overcome those limitations. This method is further extended in [90] to handle non-uniform code motions as well. An equivalence checking method for ensuring the equivalence between an algorithm description and a behavioural register transfer language (RTL) modeled as FSMMDs is given in [71].

None of the above mentioned techniques has been demonstrated to handle code motions across loops. Hence, it would be desirable to have an equivalence checking method that would encompass the ability to verify code motions across loops along with uniform and non-uniform code motions and transformations which alter the control structure of a program.

2.3 Alternative approaches to verification of code motion transformations: bisimulation and path based

2.3.1 Bisimulation based verification

Transition systems are used to model software and hardware at various abstraction levels. The lower the abstraction level, the more implementation details are present. It is important to verify that the refinement of a given specification retains the intended behaviour. Bisimulation equivalence aims to identify transition systems with the same branching structure, and which thus can simulate each other in a step-wise manner [16]. In essence, a transition system T can simulate transition system T' if every step of T can be matched by one (or more) steps in T' . Bisimulation equivalence denotes the possibility of mutual, step-wise simulation. Initially, bisimulation equivalence was introduced as a binary relation between transition systems over the same set of atomic propositions, e.g., bisimulation equivalence between communicating systems as defined by Milner in [122]. However, formulating bisimulation relations in terms of small steps (such as, individual atomic propositions) makes it difficult to reason directly about large program constructs, such as loops and procedures, for which

a big step semantics is more natural [102].

Bisimulation based verification has found applications in various fields, such as labeled transition systems [53], concurrent systems [45], timed systems [149], well-structured graphs [49], probabilistic processes [14, 15]. Scalability issues of bisimulation based approaches have been tackled in [37, 55, 157]. A comprehensive study on bisimulation can be found in [16, 140]. Henceforth, we focus on bisimulation based techniques which target verification of code motion transformations.

An automatic verification of scheduling by using symbolic simulation of labeled segments of behavioural descriptions has been proposed in [51]. In this paper, both the inputs to the verifier namely, the specification and the implementation, are represented in the *Language of Labeled Segments (LLS)*. Two labeled segments S_1 and S_2 are bisimilar iff the same data-operations are performed in them and control is transformed to the bisimilar segments. The method described in this paper transforms the original description into one which is bisimilar with the scheduled description.

In [126], translation validation for an optimizing compiler by obtaining simulation relations between programs and their translated versions was first demonstrated. This procedure broadly consists of two algorithms – an inference algorithm and a checking algorithm. The inference algorithm collects a set of constraints (representing the simulation relation) in a forward scan of the two programs and then the checking algorithm checks the validity of these constraints. Building on this foundation, the authors of [103, 104] have validated the high-level synthesis process. Unlike the method of [126], their procedure takes into account statement-level parallelism since hardware is inherently concurrent and one of the main tasks that high-level synthesis tools perform is exploiting the scope of parallelizing independent operations. Furthermore, the algorithm of [103, 104] uses a general theorem prover, rather than specialized solvers and simplifiers (as used by [126]), and is thus more modular. Advanced code transformations, such as loop shifting [44], can be verified by [103, 104], albeit at the cost of foregoing termination property of their verification algorithm. A major limitation of these methods [103, 104, 126] is that they cannot handle non-structure preserving transformations such as those introduced by path based schedulers [33, 135]; in other words, the control structures of the source and the target programs must be identical if one were to apply these methods. This limitation is alleviated to some extent in [115]. The authors of [115] have studied and identified what kind of modifications the con-

trol structures undergo on application of some path based schedulers and based on this knowledge they try to establish which control points in the source and the target programs are to be correlated prior to generating the simulation relations. The ability to handle control structure modifications which are applied by [135], however, still remain beyond the scope of currently known bisimulation based techniques.

2.3.2 Path based equivalence checking

Path based equivalence checking was proposed as a means of translation validation for optimizing compilers. Consequently, much of it has already been covered in Section 2.2.2. Nevertheless, we provide a gist of path based equivalence checking strategies for the sake of completeness. However, to avoid repetition, here we only underline its salient features and thereby highlight its complementary advantages as compared to bisimulation based verification. Path based equivalence checking was first proposed in [91], whereby the source and the transformed programs are represented as FSMs segmented into paths, and for every path in an FSM, an equivalent path is searched for in the other FSM; on successful discovery of pairs of equivalent paths such that no path in either FSM remains unmatched, the two FSMs are declared equivalent. This method is demonstrated to handle complicated modifications of the control structures introduced by path based scheduler [33] as well as [135]. This method is further enhanced in [90, 95, 110] to increase its power of handling diverse code motion transformations. Its prowess in verifying optimizations applied during various stages of high-level synthesis has been displayed in [89, 92–94, 97]. Note that when a path from a path cover is checked for equivalence, the number of paths yet to be checked for equivalence in that path cover decreases by one; also, the number of paths in a path cover is finite; as a result, all the path based equivalence checking methods are guaranteed to terminate. The loop shifting code transformation [44], however, cannot yet be verified by modern path based equivalence checkers.

Thus, we find that bisimulation based verification and path based equivalence checking have complementary merits and demerits. While the former beats the latter in its ability of handle loop shifting, the latter is more proficient in handling non-structure preserving transformations and, unlike the former, is guaranteed to terminate. Accordingly, both have found applications in the domain of translation validation. However, bisimulation being a more conventional approach, it may be worthwhile to

investigate whether an (explicit) bisimulation relation can be derived from the outputs of path based equivalence checkers. On a similar note, a *relation transition system* model is proposed in [73] to combine the benefits of Kripke logical relations and bisimulation relations to reason about programs.

2.4 Loop transformations and arithmetic transformations

2.4.1 Applications of loop transformations

Loop transformations along with arithmetic transformations are applied extensively in the domain of multimedia and signal processing applications. These transformations can be automatic, semi-automatic or manual. In the following, we study several applications of loop transformations techniques during embedded system design.

The effects of loop transformations on system power has been studied extensively. In [82], the impact of loop tiling, loop unrolling, loop fusion, loop fission and scalar expansion on energy consumption has been underlined. In [81], it has been demonstrated that conventional data locality oriented code transformations are insufficient for minimizing disk power consumption. The authors of [81] instead propose a disk layout aware application optimization strategy that uses both code restructuring and data locality optimization. They focus on three optimizations namely, loop fusion/fission, loop tiling and linear optimizations for code restructuring and also propose a unified optimizer that targets disk power management by applying these transformations. The work reported in [83] exhibits how code and data optimizations help to reduce memory energy consumption for embedded applications with regular data access patterns on an MPSoC architecture with a banked memory system. This is achieved by ensuring bank locality, which means that each processor localizes its accesses into a small set of banks in a given time period. A novel memory-conscious loop parallelization strategy with the objective of minimizing the data memory requirements of processors has been suggested in [158]. The work in [78] presents a data space-oriented tiling (DST) approach. In this strategy, the data space is logically divided into chunks, called data tiles, and each data tile is processed in turn. Since

a data space is common across all nests that access it, DST can potentially achieve better results than traditional iteration space (loop) tiling by exploiting inter-nest data locality. Improving data locality not only improves effective memory access time but also reduces memory system energy consumption due to data references. A more global approach to identify data locality problem is taken in [113] which proposes a compiler driven data locality optimization strategy in the context of embedded MP-SoCs. An important characteristic of this approach is that in deciding the workloads of the processors (i.e., in parallelizing the application), it considers all the loop nests in the application simultaneously. Focusing on an embedded chip multiprocessor and array-intensive applications, the work reported in [35] shows how reliability against transient errors can be improved without impacting execution time by utilizing idle processors for duplicating some of the computations of the active processors. It also conveys how the balance between power saving and reliability improvement can be achieved using a metric called the energy-delay-fallibility product.

Loop transformations have found application in the design of system memory as well. For example, in [30], a technique is proposed to reduce cache misses and cache size for multimedia applications running on MPSoCs. Loop fusion and tiling are used to reduce cache misses, while a buffer allocation strategy is exploited to reduce the required cache size. The loop tiling exploration is further extended in [162] to also accommodate dependence-free arrays. They propose an input-conscious tiling scheme for off-chip memory access optimization. They show that the input arrays are as important as the arrays with data dependencies when the focus is on memory access optimization instead of parallelism extraction. It has been known that external memory bandwidth is a crucial bottleneck in the majority of computation-intensive applications for both performance and power consumption. Data reuse is an important technique for reducing the external memory access by utilizing the memory hierarchy. Loop transformation for data locality and memory hierarchy allocation are two major steps in data reuse optimization flow. The paper presented in [39] provides a combined approach which optimizes loop transformation and memory hierarchy allocation simultaneously to achieve global optimal results on external memory bandwidth and on-chip data reuse buffer size. This work is enhanced in [40] for optimizing the on-chip memory allocation by loop transformations in the imperfectly nested loops.

A method to minimize the total energy while satisfying the performance requirements for application with multi-dimensional nested loops was proposed in [85]. They

have shown that an adaptive loop parallelization strategy combined with idle processor shut down and pre-activation can be very effective in reducing energy consumption without increasing execution time. The objective of the paper [134] is also the same as that of [85]. However, they apply loop fusion and multi-functional unit scheduling techniques to achieve that.

In [60], a novel loop transformation technique optimizes loops containing nested conditional blocks. Specifically, the transformation takes advantage of the fact that the Boolean value of the conditional expression, determining the true/false paths, can be statically analyzed using a novel interval analysis technique that can evaluate conditional expressions in the general polynomial form. Results from interval analysis combined with loop dependency information is used to partition the iteration space of the nested loop. This technique is particularly well suited for optimizing embedded compilers, where an increase in compilation time is acceptable in exchange for significant performance increase.

A survey on application of loop transformations in data and memory optimization in embedded system can be found in [129]. The IMEC group [34, 128] pioneered the work on program transformations to reduce energy consumption in data dominated embedded applications. In [57], loop fusion technique is used to optimize multimedia applications before the hardware/software partitioning to reduce the use of temporary arrays. Loop transformations have also been applied to improve performance in coarse-grained reconfigurable architecture [116]. Applications of loop transformations to parallelize sequential code targeting embedded multi-core systems are given in [132, 160]. Several other loop transformation techniques and their effects on embedded system design may be found in [32, 52, 59, 155, 164].

2.4.2 Applications of arithmetic transformations

Compiler optimizations often involve several arithmetic transformations based on algebraic properties of the operator such as associativity, commutativity and distributivity, arithmetic expression simplification, constant folding, common sub-expression elimination, renaming, dead code elimination, copy propagation and operator strength reduction, etc. Application of retiming, algebraic and redundancy manipulation transformations to improve the performance of embedded systems is proposed in [131].

They introduced a new negative retiming technique to enable algebraic transformations to improve latency/throughput. In [165], the use of algebraic transformations to improve the performance of computationally intensive applications are suggested. In this paper, they investigate source-to-source algebraic transformations to minimize the execution time of expression evaluation on modern computer architectures by choosing a better way to compute the expressions. They, basically, propose to replace traditional associative commutative pattern-matching techniques which suffer from scalability issues by two performance enhancing algorithms providing factorization and multiply-add extraction heuristics and choice criteria based on a simple cost model. Operation cost minimization by loop-invariant code motion and operator strength reduction is proposed in [67] to achieve minimal code execution within loops and reduced operator strengths. The effectiveness of such source-level transformations is demonstrated in [67] with two real-life multimedia application kernels by comparing the improvements in the number of execution cycles, before and after applying the optimizations. Application of algebraic transformations to minimize critical path length in the domain of computationally intensive applications is proposed in [109]. Apart from standard algebraic transformations such as commutativity, associativity and distributivity, they also introduce two hardware related transformations based on operator strength reduction and constant unfolding. A set of transformations such as common sub-expression elimination, renaming, dead code elimination and copy propagation are applied along with code motion transformations in the pre-synthesis and scheduling phase of high-level synthesis in the SPARK tool [64, 66]. The potential of arithmetic transformations on FPGAs is studied in [50]. It has been shown that operator strength reduction and storage reuse reduce the area of the circuit and hence the power consumption in FPGA. The transformations like height reduction and variable renaming reduce the total number of clock cycles required to execute the programs in FPGAs whereas expression splitting and resource sharing reduce the clock period of the circuits.

2.4.3 Verification of loop and arithmetic transformations

Verification of loop transformations on array-intensive programs is a well studied problem. Some of these target transformation specific verification rules. For example, the methods of [166, 167] proposed permutation rules for verification of loop

interchange, skewing, tiling, reversal transformations in their translation validation approach. The rule set is further enhanced in [27, 72]. The main drawback of this approach is that the method had to rely on the hint provided by the compiler. The verifier needs the transformations that have been applied and the order in which they have been applied from the synthesis tool. Also, completeness of the verifier depends on the completeness of the rule set and therefore enhancement of the repository of transformations necessitates enhancement of the rule set.

A method called fractal symbolic analysis has been proposed in [121]. The idea is to reduce the gap between the source and the transformed behaviour by repeatedly applying simplification rules until the two behaviours become similar enough to allow a proof by symbolic analysis. The rules are similar to the ones proposed by [166, 167]. This method combines some of the power of symbolic analysis with the tractability of dependence analysis. The power of this method again depends on the availability of the rule set.

A fully automatic verification method for loop transformations is given in [139]. They have used data dependence analysis and shown the preservation of the dependencies in the original and in the transformed program. The program representation used in this work allows only a statement-level equivalence checking between the programs. Therefore, this method cannot handle arithmetic transformations. It is common that data-flow transformations, such as expression propagations and algebraic transformations, are applied in conjunction with or prior to applying loop transformations. Therefore, direct correspondence between the statement classes of the original and the transformed programs does not always hold as required by [139].

The method developed in [144–147] considers a restricted class of programs which must have static control flow, valid schedule, affine indices and bounds, and single assignment form. The authors have proposed an equivalence checking method for verification of loop transformations, where the original and the transformed programs are modeled as Array Data Dependence Graphs (ADDGs). This method is promising since it is capable of handling most of the loop transformation techniques without taking any information from the compilers. The main limitations of the ADDG based method are its inability to handle the following cases: recurrences, data-dependent assignments and accesses, and arithmetic transformations. The method proposed in [153, 154] extends the ADDG model to a dependence graph to handle recurrences

and also additionally verifies the associative and the commutative data transformations.

SMT solvers such as CVC4 [3], Yices [7] or theorem provers such as ACL2 [1] can also be used to verify loop transformations. The equivalence between two programs can be modeled with a formula such that the validity of the formula implies the equivalence [87]. Although the SMT solvers and the theorem prover can efficiently handle linear arithmetic, they are not equally potent in handling non-linear arithmetic. Since array-intensive programs (with loops) often contain non-linear arithmetic, these tools are not efficient in handling equivalence of such programs [87].

All the above methods fail if the transformed behaviour is obtained from the original behaviour by application of arithmetic transformations such as, distributive transformations, arithmetic expression simplification, constant unfolding, common sub-expression elimination, etc., along with loop transformations. The definition of equivalence of ADDGs proposed in [144, 146] cannot be extended easily (as in the cases of commutative and associative transformations) to handle these arithmetic transformations. Consequently, a slice-level equivalence of ADDGs is proposed in [86, 88] (as opposed to path-level equivalence of [144, 146]), which additionally incorporates a normalization technique [141] extended suitably to represent data transformations. This method is found capable of establishing equivalence in the presence of both loop and arithmetic transformations. It has also been used in checking correctness of process network level transformations for multimedia and signal processing applications [96]. The initial and the transformed behaviors are both modeled as ADDGs and the verification problem is posed as checking of equivalence between the two ADDGs. This technique, however, cannot handle recurrences because recurrences lead to cycles in the data-dependence graph of a program which make dependence analyses and simplifications (through closed-form representations) of the data transformations difficult.

Hence, it would be desirable to develop a unified equivalence checking framework to handle loop and arithmetic transformations along with recurrences.

2.5 Conclusion

In this chapter, we have discussed several applications of code motion transformations, loop transformations and arithmetic transformation, which are applied by contemporary compilers, especially in embedded system design. The state-of-the-art verification methods for these transformations are also discussed in this chapter. In the process, we have identified some limitations of existing verification methods. In the subsequent chapters, we present verification methods for these transformations which overcome the limitations identified in this chapter. Two alternative schemes for verifying code motion transformations have also been discussed: bisimulation based verification and path based equivalence checking. Merits and demerits of both the approaches have been underlined. A way to relate these apparently different verification strategies has also been explored in a subsequent chapter.

Chapter 3

Translation Validation of Code Motion Transformations

3.1 Introduction

The objective of the current work is to develop a unified verification procedure for code motion techniques, including code motions across loop, and control structure modifications without taking any additional information from the compiler. It is important to note that although code optimized using verified compilers render verification at a later stage (such as the one presented in this chapter) unnecessary, such compilers rarely exist and often deal with input languages with considerable restrictions. As a result, these compilers are not yet popular with the electronic design automation industry, thus necessitating behavioural verification as a post-synthesis process. Moreover, often a *verified* compiler is built out of unverified code transformers; in such cases, it is augmented with a proof-assistant to ensure the correctness of the applied transformations in terms of equivalence between the input program and the program obtained by these code transformers, such as [150]; the methodology presented in the current chapter can be used to build such proof-assistants as well.

The chapter is organized as follows. In Section 3.2, the FSMMD model and related concepts are described. Section 3.3 illustrates the basic concepts of the symbolic value propagation method with the help of an example. Some intricacies of the method – detection of loop invariance of subexpressions and subsumption of conditions of ex-

execution of the paths are also highlighted in this section. The correctness of symbolic value propagation as a method of equivalence checking is given in Section 3.4. The overall verification process is presented in Section 3.5 along with some illustrative examples. Its correctness and complexity are formally treated in Section 3.6. Experimental results are provided in Section 3.7. The chapter is concluded in Section 3.8.

3.2 The FSMMD model and related concepts

A brief formal description of the FSMMD model is given in this section; a detailed description of FSMMD models can be found in [95]. The FSMMD model [58], used in this work to model the initial behaviour and the transformed behaviour, is formally defined as an ordered tuple $\langle Q, q_0, I, V, O, \tau : Q \times 2^S \rightarrow Q, h : Q \times 2^S \rightarrow U \rangle$, where Q is the finite set of control states, q_0 is the reset (initial) state, I is the set of input variables, V is the set of storage variables, O is the set of output variables, τ is the state transition function, S represents a set of status signals as relations between two arithmetic expressions over the members of I and V , U represents a set of assignments of expressions over inputs and storage variables to some storage or output variables and h is the update function capturing the conditional updates of the output and storage variables taking place in the transitions through the members of U .

A *computation* of an FSMMD is a finite walk from the reset state back to itself without having any intermediary occurrence of the reset state. The condition of execution R_μ of a computation μ is a logical expression over the variables in I such that R_μ is satisfied by the initial data state iff the computation μ is executed. The data transformation r_μ of the computation μ is the tuple $\langle s_\mu, \theta_\mu \rangle$; the first member s_μ represents the values of the program variables in V in terms of the input variables I at the end of the computation μ and the second member θ_μ represents the output list of the computation μ . To determine the equivalence of arithmetic expressions under associative, commutative, distributive transformations, expression simplification, constant folding, etc., we rely on the normalization technique presented in [141] which supports Booleans and integers only and assumes that no overflow or underflow occurs. The method in [150], in contrast, can handle floating point expressions as well since it treats LCM to be a purely syntactical redundancy elimination transformation.

Definition 1 (Computation Equivalence). *Two computations μ_1 and μ_2 are said to be*

equivalent, denoted as $\mu_1 \simeq \mu_2$, iff $R_{\mu_1} \equiv R_{\mu_2}$ and $r_{\mu_1} = r_{\mu_2}$.

Definition 2 (FSMD Containment). An FSMD M_1 is said to be contained in an FSMD M_2 , symbolically $M_1 \sqsubseteq M_2$, if for any computation μ_1 of M_1 on some inputs, there exists a computation μ_2 of M_2 on the same inputs such that $\mu_1 \simeq \mu_2$.

Definition 3 (FSMD Equivalence). Two FSMDs M_1 and M_2 are said to be computationally equivalent, if $M_1 \sqsubseteq M_2$ and $M_2 \sqsubseteq M_1$.

However, an FSMD may consist of indefinitely long computations because of presence of loops. So, the idea of directly comparing the computations of the FSMDs exhaustively will not work in practice. Therefore, cut-points are introduced such that each loop is cut in at least one cut-point thereby permitting an FSMD to be considered as a combination of paths.

A *path* α in an FSMD model is a finite sequence of states where the first and the last states are cut-points and there are no intermediary cut-points and any two consecutive states in the sequence are in τ . The initial (start) and the final control states of a path α are denoted as α^s and α^f , respectively. The *condition of execution* R_α of the path α is a logical expression over the variables in V and the inputs I such that R_α is satisfied by the (initial) data state of the path iff the path α is traversed. The *data transformation* r_α of the path α is the tuple $\langle s_\alpha, \theta_\alpha \rangle$; the first member s_α is an ordered tuple $\langle e_i \rangle$ of algebraic expressions over the variables in V and the inputs in I such that the expression e_i represents the value of the variable v_i after the execution of the path in terms of the initial data state of the path; the second member θ_α , which represents the output list along the path α , is typically of the form $[OUT(P_{i_1}, e_1), OUT(P_{i_2}, e_2), \dots]$. More specifically, for every expression e output to port P along the path α , there is a member $OUT(P, e)$ in the list appearing in the order in which the outputs occur in α . The condition of execution and the data transformation of a path are computed using the method of symbolic execution.

Definition 4 (Path Equivalence). Two paths α and β are said to be computationally equivalent, denoted as $\alpha \simeq \beta$, iff $R_\alpha \equiv R_\beta$ and $r_\alpha = r_\beta$.

It is worth noting that if two behaviors are to be computationally equivalent, then their outputs must match. So, when some variable is output, its counterpart in the other FSMD must attain the same value. In other words, equivalence of θ_α hinges

upon the equivalence of s_α . Hence, the rest of the chapter focuses on computation of s_α ; the computation of θ_α has deliberately been omitted for the sake of brevity.

Any computation μ of an FSM M can be considered as a computation along some concatenated path $[\alpha_1\alpha_2\alpha_3\dots\alpha_k]$ of M such that, for $1 \leq i < k$, α_i terminates in the initial state of the path α_{i+1} , the path α_1 emanates from and the path α_k terminates in the reset state q_0 of M ; α_i 's may not all be distinct. Hence, we have the following definition.

Definition 5 (Path Cover of an FSM). *A finite set of paths $P = \{\alpha_1, \alpha_2, \alpha_3, \dots, \alpha_k\}$ is said to be a path cover of an FSM M if any computation μ of M can be expressed as a concatenation of paths from P .*

The set of all paths from a cut-point to another cut-point without having any intermediary cut-point is a path cover of the FSM [56]. In course of establishing equivalence of paths of a path cover, a natural correspondence between the control states from the two FSMs is also produced as defined below.

Definition 6 (Corresponding States). *Let $M_1 = \langle Q_1, q_{1,0}, I, V_1, O, \tau_1, h_1 \rangle$ and $M_2 = \langle Q_2, q_{2,0}, I, V_2, O, \tau_2, h_2 \rangle$ be two FSMs having identical input and output sets, I and O , respectively.*

- 1) *The respective reset states $q_{1,0}$ and $q_{2,0}$ are corresponding states and a non-reset state does not have correspondence with a reset state.*
- 2) *If $q_{1,i} \in Q_1$ and $q_{2,j} \in Q_2$ are corresponding states and there exist $q_{1,k} \in Q_1$ and $q_{2,l} \in Q_2$ such that, for some path α from $q_{1,i}$ to $q_{1,k}$ in M_1 , there exists a path β from $q_{2,j}$ to $q_{2,l}$ in M_2 such that $\alpha \simeq \beta$, then $q_{1,k}$ and $q_{2,l}$ are corresponding states (note that $q_{1,k}$ and $q_{2,l}$ must both be either reset states or non-reset states).*

The following theorem can be concluded from the above discussion.

Theorem 1. *An FSM M_1 is contained in another FSM M_2 ($M_1 \sqsubseteq M_2$), if there exists a finite path cover $P_1 = \{\alpha_1, \alpha_2, \dots, \alpha_l\}$ of M_1 for which there exists a set $P_2 = \{\beta_1, \beta_2, \dots, \beta_l\}$ of paths of M_2 such that for any corresponding state pair $\langle q_{1,i}, q_{2,j} \rangle$, for any path $\alpha_m \in P_1$ emanating from $q_{1,i}$, there exists a path $\beta_n \in P_2$ emanating from $q_{2,j}$ such that $\alpha_m \simeq \beta_n$.*

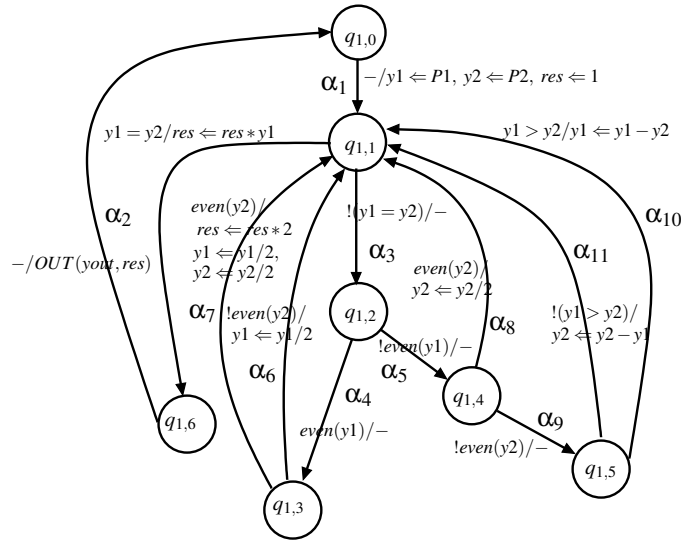
Proof: We say that $M_1 \sqsubseteq M_2$, if for any computation μ_1 of M_1 on some inputs, there exists a computation μ_2 of M_2 on the same inputs such that $\mu_1 \simeq \mu_2$ (Definition 2). Let there exist a finite path cover $P_1 = \{\alpha_1, \alpha_2, \dots, \alpha_{l_1}\}$ of M_1 . Corresponding to P_1 , let a set $P_2 = \{\beta_1, \beta_2, \dots, \beta_{l_2}\}$ of paths of M_2 exist such that for any corresponding state pair $\langle q_{1,i}, q_{2,j} \rangle$, for any path $\alpha_m \in P_1$ emanating from $q_{1,i}$, there exists a path $\beta_n \in P_2$ emanating from $q_{2,j}$ such that $\alpha_m \simeq \beta_n$.

Since P_1 is a path cover of M_1 , any computation μ_1 of M_1 can be looked upon as a concatenated path $[\alpha_{i_1} \alpha_{i_2} \dots \alpha_{i_t}]$ from P_1 starting from the reset state $q_{1,0}$ and ending again at this reset state of M_1 . Now, we have to show that a computation μ_2 exists in M_2 such that $\mu_1 \simeq \mu_2$.

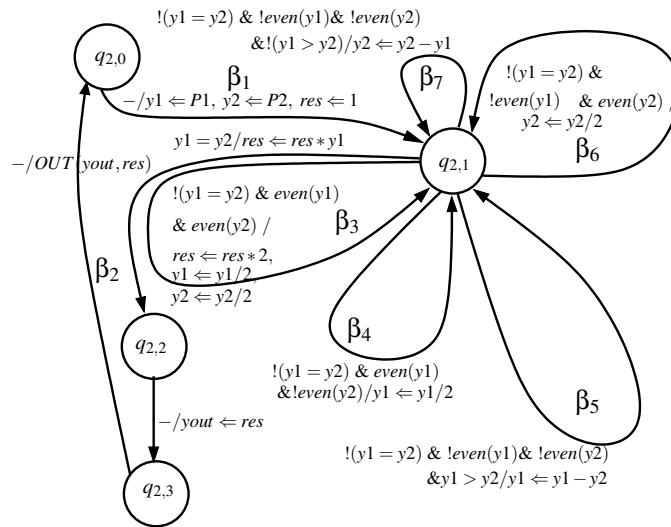
The reset states $q_{1,0}$ of M_1 and $q_{2,0}$ of M_2 must be corresponding states by clause 1 of Definition 6. Therefore, it follows from the hypothesis that a path β_{j_1} exists in P_2 such that $\alpha_{i_1} \simeq \beta_{j_1}$; thus, the states $\alpha_{i_1}^f$ and $\beta_{j_1}^f$ must again be corresponding states by clause 2 in Definition 6. By repetitive application of the above argument, it follows that there exists a concatenated sequence of paths $\beta_{j_1} \dots \beta_{j_t}$ such that $\alpha_{i_k} \simeq \beta_{j_k}$, $1 \leq k \leq t$. What remains to be proved for $[\beta_{j_1} \beta_{j_2} \dots \beta_{j_t}]$ to be a computation of M_2 is that $\beta_{j_t}^f = q_{2,0}$. Let $\beta_{j_t}^f \neq q_{2,0}$; now $\langle \alpha_{i_t}^f, \beta_{j_t}^f \rangle$, i.e., $\langle q_{1,0}, \beta_{j_t}^f \rangle$ must be a corresponding state pair. However, by Definition 6, a non-reset state cannot have correspondence with a reset state. Consequently, $\beta_{j_t}^f$ must be $q_{2,0}$ and thus $[\beta_{j_1} \beta_{j_2} \dots \beta_{j_t}]$ is a computation, μ_2 say, and $\mu_1 \simeq \mu_2$. ■

It is important to note that the choice of cut-points is non-unique and it is not guaranteed that a path cover of one FSMD obtained from any choice of cut-points in itself will have the corresponding set of equivalent paths for the other FSMD. The following example explains how one's initial choice of cut-points may be revised by the path extension based equivalence checking method [90, 95, 110], which uses Theorem 1 to establish equivalence between two FSMDs.

Example 1. Figure 3.1(a) shows the source FSMD M_1 and Figure 3.1(b) shows the transformed FSMD M_2 . Both of these FSMDs compute the greatest common divisor of two numbers. The states $\{q_{1,0}, q_{1,1}, q_{1,2}, q_{1,3}, q_{1,4}, q_{1,5}\}$ for M_1 and the states $\{q_{2,0}, q_{2,1}\}$ for M_2 are initially chosen as the cut-points. We use the notation $q_i \rightarrow q_j$ to represent a path from the state q_i to the state q_j . To distinguish between paths originating from the same state due to conditional branches, we write $q_i \xrightarrow{c} q_j$ to denote the path from q_i to q_j which is traversed when the condition c is satisfied. Note that



(a)



(b)

Figure 3.1: (a) M_1 : Source FSM. (b) M_2 : Transformed FSM.

upon finding a mismatch between a pair of paths, the one with the weaker condition of execution is extended. The algorithm reported in [95] proceeds in the following sequence:

- 1) finds β_1 as the equivalent path of α_1 ;
- 2) finds β_2 as the equivalent path of α_2 ;
- 3) fails to find equivalent path of α_3 , hence, extends it; the extended paths are $\alpha_3\alpha_4$ and $\alpha_3\alpha_5$;
- 4) fails to find equivalent path of $\alpha_3\alpha_4$, hence, extends it; the extended paths are $\alpha_3\alpha_4\alpha_6$ and $\alpha_3\alpha_4\alpha_7$;
- 5) fails to find equivalent path of $\alpha_3\alpha_5$, hence, extends it; the extended paths are $\alpha_3\alpha_5\alpha_8$ and $\alpha_3\alpha_5\alpha_9$;
- 6) and 7) finds β_4 and β_3 as the respective equivalent paths of $\alpha_3\alpha_4\alpha_6$ and $\alpha_3\alpha_4\alpha_7$;
- 8) finds β_6 as the equivalent path of $\alpha_3\alpha_5\alpha_8$;
- 9) fails to find equivalent path of $\alpha_3\alpha_5\alpha_9$, hence, extends it; the extended paths are $\alpha_3\alpha_5\alpha_9\alpha_{10}$ and $\alpha_3\alpha_5\alpha_9\alpha_{11}$;
- 10) and 11) find β_5 and β_7 as the respective equivalent path of $\alpha_3\alpha_5\alpha_9\alpha_{10}$ and $\alpha_3\alpha_5\alpha_9\alpha_{11}$.

Thus, the set of corresponding states for this example is $\{\langle q_{1,0}, q_{2,0} \rangle, \langle q_{1,1}, q_{2,1} \rangle\}$. It follows from Theorem 1, $M_1 \sqsubseteq M_2$; on reversing the roles of M_1 and M_2 , again it follows from Theorem 1, $M_2 \sqsubseteq M_1$. Hence, we conclude that M_1 and M_2 are equivalent from Definition 3. The respective path covers of the source and the transformed FSMDs such that there is a one-to-one correspondence between their members in terms

of path equivalence are as follows:

$$\begin{aligned}
P_1 = \{ & q_{1,0} \twoheadrightarrow q_{1,1}, \\
& q_{1,1} \xrightarrow{y1=y2} q_{1,0}, \\
& q_{1,1} \xrightarrow{!(y1=y2)} q_{1,2} \xrightarrow{even(y1)} q_{1,3} \xrightarrow{even(y2)} q_{1,1}, \\
& q_{1,1} \xrightarrow{!(y1=y2)} q_{1,2} \xrightarrow{even(y1)} q_{1,3} \xrightarrow{!even(y2)} q_{1,1}, \\
& q_{1,1} \xrightarrow{!(y1=y2)} q_{1,2} \xrightarrow{!even(y1)} q_{1,4} \xrightarrow{even(y2)} q_{1,1}, \\
& q_{1,1} \xrightarrow{!(y1=y2)} q_{1,2} \xrightarrow{!even(y1)} q_{1,4} \xrightarrow{!even(y2)} q_{1,5} \xrightarrow{y1>y2} q_{1,1}, \\
& q_{1,1} \xrightarrow{!(y1=y2)} q_{1,2} \xrightarrow{!even(y1)} q_{1,4} \xrightarrow{!even(y2)} q_{1,5} \xrightarrow{!(y1>y2)} q_{1,1} \}, \\
P_2 = \{ & q_{2,0} \twoheadrightarrow q_{2,1}, \\
& q_{2,1} \xrightarrow{y1=y2} q_{2,0}, \\
& q_{2,1} \xrightarrow{!(y1=y2)\&even(y1)\&even(y2)} q_{2,1}, \\
& q_{2,1} \xrightarrow{!(y1=y2)\&even(y1)\&!even(y2)} q_{2,1}, \\
& q_{2,1} \xrightarrow{!(y1=y2)\&!even(y1)\&even(y2)} q_{2,1}, \\
& q_{2,1} \xrightarrow{!(y1=y2)\&!even(y1)\&!even(y2)\&y1>y2} q_{2,1}, \\
& q_{2,1} \xrightarrow{!(y1=y2)\&!even(y1)\&!even(y2)\&!(y1>y2)} q_{2,1} \}.
\end{aligned}$$

■

The path extension based approaches [90, 95, 110] do modify the initial set of path covers to new sets (as illustrated through the above example) so that the resulting path covers satisfy the property characterized in Theorem 1; they, however, cannot validate code motions across loops. In the subsequent section, we devise a method whereby an established path based approach is moulded suitably to verify such transformations. In this work, a path cover is obtained by setting the reset state and the branching states (i.e., states with more than one outward transition) of the FSM as cut-points.

3.3 The method of symbolic value propagation

3.3.1 Basic concepts

The symbolic value propagation method consists in propagating values of variables over the corresponding paths of the two FSMs on discovery of mismatch in the values of some live variable; the mismatched values are marked to distinguish them from the matched values. A variable v is said to be *live* at a state s if there is an execution sequence starting at s along which its value may be used before v is redefined [10]. Propagation of values from a path α_1 to the next path α_2 is accomplished by associating a *propagated vector* at the end state of the path α_1 (or equivalently, the start state of the path α_2). A *propagated vector* $\bar{\vartheta}$ through a path α_1 is an ordered pair of the form $\langle C, \langle e_1, e_2, \dots, e_k \rangle \rangle$, where $k = |V_1 \cup V_2|$. The first element C of the pair represents the condition that has to be satisfied at the start state of α_1 to traverse the path and reach its end state with the upgraded propagated vector. The second element, referred to as *value-vector*, comprises of e_i , $1 \leq i \leq k$, which represents the symbolic value attained at the end state of α_1 by the variable $v_i \in V_1 \cup V_2$. To start with, for the reset state, the propagated vector is $\langle \top, \langle v_1, v_2, \dots, v_k \rangle \rangle$ (also represented as \bar{v}), where \top stands for *true* and $e_i = v_i$, $1 \leq i \leq k$, indicates that the variables are yet to be defined. For brevity, we represent the second component as \bar{v} to mean $\langle v_1, v_2, \dots, v_k \rangle$ and as \bar{e} to mean $\langle e_1, e_2, \dots, e_k \rangle$, where e_i 's are the symbolic expressions (values) involving variables v_i , $1 \leq i \leq k$, in general. It is important to note that an uncommon variable, i.e., a variable that is defined in either of the FSMs but not both, from the set $V_2 - V_1$ ($V_1 - V_2$) retains its symbolic value in the propagated vectors of M_1 (M_2) throughout a computation of M_1 (M_2). Let $R_\alpha(\bar{v})$ and $s_\alpha(\bar{v})$ represent respectively the condition of execution and the data transformation of a path α when there is no propagated vector at the start state α^s of α . In the presence of a propagated vector, $\bar{\vartheta}_{\alpha^s} = \langle c_1, \bar{e} \rangle$ say, at α^s , its condition of execution becomes $c_1(\bar{v}) \wedge R_\alpha(\bar{v}) \{ \bar{e}/\bar{v} \}$ and the data transformation becomes $s_\alpha(\bar{v}) \{ \bar{e}/\bar{v} \}$, where $\{ \bar{e}/\bar{v} \}$ is called a substitution; the expression $\kappa \{ \bar{e}/\bar{v} \}$ represents that each variable $v_j \in \bar{v}$ that occurs in κ is replaced by the corresponding expression $e_j \in \bar{e}$ simultaneously with other variables. The propagated vector $\bar{\vartheta}_\alpha$ associated with a path $\alpha : \alpha^s \rightarrow \alpha^f$ will synonymously be referred to as $\bar{\vartheta}_{\alpha^f}$ associated with the final state α^f of α . Also, we use the symbol $\bar{\vartheta}_{i,j}$ to represent a propagated vector corresponding to the state $q_{i,j}$. We follow a similar convention

(of suffixing) for the members of the propagated vector, namely the condition and the value-vector. The above discussion provides the foundation for comparing two paths, and hence the following definition is in order.

Definition 7 (Equivalent paths for a pair of propagated vectors). *A path $\alpha : q_{1,s} \rightarrow q_{1,f}$ of FSM M_1 with a propagated vector $\langle C_\alpha, \overline{v_{1,s}} \rangle$ is said to be (unconditionally) equivalent (denoted using \simeq) to a path $\beta : q_{2,s} \rightarrow q_{2,f}$ of FSM M_2 with a propagated vector $\langle C_\beta, \overline{v_{2,s}} \rangle$ if $C_\alpha \wedge R_\alpha(\overline{v_{1,s}}/\overline{v}) \equiv C_\beta \wedge R_\beta(\overline{v_{2,s}}/\overline{v})$ and $s_\alpha(\overline{v_{1,s}}/\overline{v}) = s_\beta(\overline{v_{2,s}}/\overline{v})$. Otherwise, the path α with the above propagated vector is said to be conditionally equivalent (denoted using \simeq_c) to the path β with the corresponding propagated vector if $q_{1,f} \neq q_{1,0}$, the reset state of M_1 , $q_{2,f} \neq q_{2,0}$, the reset state of M_2 and $\forall \alpha'$ emanating from the state $q_{1,f}$ with the propagated vector $\langle C_\alpha \wedge R_\alpha(\overline{v_{1,s}}/\overline{v}), s_\alpha(\overline{v_{1,s}}/\overline{v}) \rangle$, $\exists \beta'$ from $q_{2,f}$ with the propagated vector $\langle C_\beta \wedge R_\beta(\overline{v_{2,s}}/\overline{v}), s_\beta(\overline{v_{2,s}}/\overline{v}) \rangle$, such that $\alpha' \simeq \beta'$ or $\alpha' \simeq_c \beta'$.*

In Definition 7, the conditions $q_{1,f} \neq q_{1,0}$ and $q_{2,f} \neq q_{2,0}$ prevent symbolic value propagation beyond the reset states. It also implies that if α' terminates in $q_{1,0}$ such that it has an equivalent path β' , then $\alpha' \simeq \beta'$ must hold; more specifically, paths terminating in reset states cannot have any conditionally equivalent paths. To distinguish explicitly between *conditionally equivalent* paths and *unconditionally equivalent* paths, the terms *C-equivalent* and *U-equivalent* are henceforth used. The final states of two C-equivalent paths are called *conditionally corresponding (C-corresponding) states*.

Example 2. Figure 3.2 illustrates the method of symbolic value propagation. Let the variable ordering be $\langle u, v, w, x, y, z \rangle$. The states $q_{1,0}$ and $q_{2,0}$ are the reset states of the FSMs that are being checked for equivalence. The propagated vector corresponding to each reset state is \overline{v} . The propagated vectors at the end states $q_{1,1}$ and $q_{2,1}$ of the paths α_1 and β_1 respectively are found to be $\overline{\vartheta_{1,1}} = \langle \top, \langle u, v, w, \mathbf{f}_1(\mathbf{u}, \mathbf{v}), \mathbf{y}, z \rangle \rangle$ and $\overline{\vartheta_{2,1}} = \langle \top, \langle u, v, w, \mathbf{x}, \mathbf{f}_2(\mathbf{u}), z \rangle \rangle$, respectively. The variables u, v, w and z did not have any propagated value at the beginning and have not changed their values along the paths. The values of x and y are given in bold face to denote that they mismatch; when the value of some variables is propagated in spite of a match (this is done to resolve transformations such as copy propagation), they are given in normal face. The mismatched values are demarcated because they require special treatment during analysis of code motion across loop, as explained shortly in Section 3.3.2. Next we use the characteristics of the paths α_2 and β_2 to obtain the respective conditions of execution and data transformations for these propagated vectors. Let Π_i^n represent the

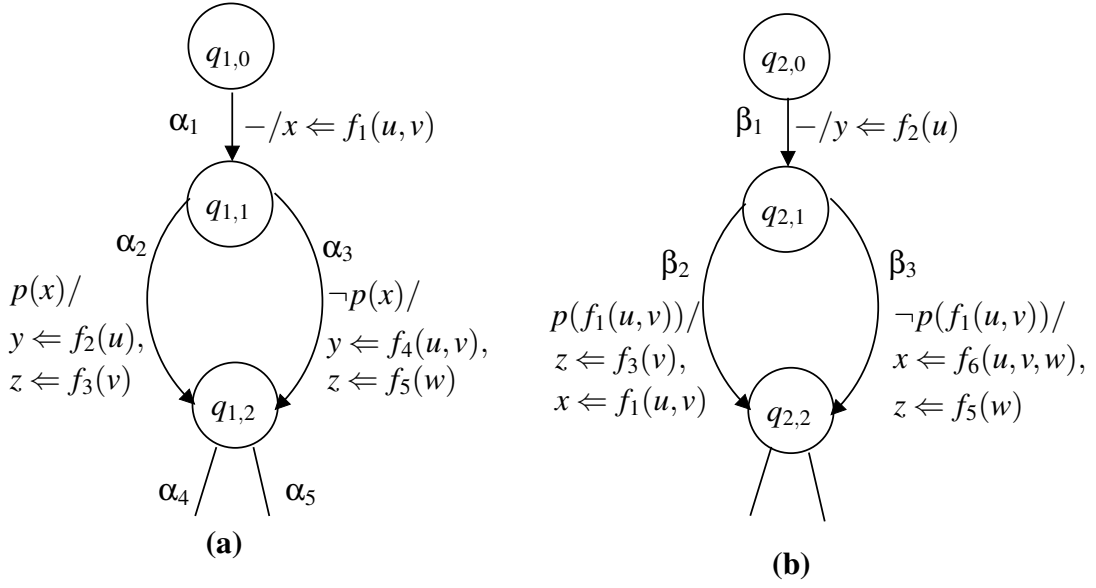


Figure 3.2: An example of symbolic value propagation.

i -th projection function of arity n ; we keep the arity understood when it is clear from the context. For the path α_2 , note that the condition of execution R_{α_2} is $p(x)$ and the data transformation s_{α_2} is $\{y \Leftarrow f_2(u), z \Leftarrow f_3(v)\}$. The modified condition of execution, R'_{α_2} is calculated as $\Pi_1(\overline{\vartheta}_{1,1}) \wedge R_{\alpha_2}(\bar{v})\{\Pi_2(\overline{\vartheta}_{1,1})/\bar{v}\} \equiv \top \wedge p(x)\{f_1(u, v)/x\} \equiv p(f_1(u, v))$ and the modified data transformation s'_{α_2} as $s_{\alpha_2}(\bar{v})\{\Pi_2(\overline{\vartheta}_{1,1})/\bar{v}\} = \{x \Leftarrow f_1(u, v), y \Leftarrow f_2(u), z \Leftarrow f_3(v)\}$. The symbol $s'_{\alpha_2}|_x$ represents the value corresponding to the variable x as transformed after application of s_{α_2} on the propagated vector $\Pi_2(\overline{\vartheta}_{1,1})$, i.e., $f_1(u, v)$. The characteristic tuple for path β_2 comprises $R_{\beta_2}(\bar{v}) \equiv p(f_1(u, v))$ and $s_{\beta_2}(\bar{v}) = \{z \Leftarrow f_3(v), x \Leftarrow f_1(u, v)\}$. The condition R'_{β_2} of the path β_2 and the data transformation s'_{β_2} of the propagated vector are calculated similarly as $R'_{\beta_2} \equiv \Pi_1(\overline{\vartheta}_{2,1}) \wedge R_{\beta_2}(\bar{v})\{\Pi_2(\overline{\vartheta}_{2,1})/\bar{v}\} \equiv \top \wedge p(f_1(u, v)) \equiv p(f_1(u, v))$ and $s'_{\beta_2} = s_{\beta_2}(\bar{v})\{\Pi_2(\overline{\vartheta}_{2,1})/\bar{v}\} = \{x \Leftarrow f_1(u, v), y \Leftarrow f_2(u), z \Leftarrow f_3(v)\}$. We find that $R'_{\alpha_2} \equiv R'_{\beta_2}$ and $s'_{\alpha_2} = s'_{\beta_2}$. Since a match in the characteristic tuples of the respective paths implies symbolic value propagation is no longer required in this case, there is no need to store the vectors; the paths α_2 and β_2 are declared as U-equivalent.

For the paths α_3 and β_3 , having the conditions of execution $R_{\alpha_3} \equiv \neg p(x)$ and $R_{\beta_3} \equiv \neg p(f_1(u, v))$ respectively, the respective conditions R'_{α_3} and R'_{β_3} with respect to $\overline{\vartheta}_{\alpha_3}$ and $\overline{\vartheta}_{\beta_3}$ are found to be $\neg p(f_1(u, v))$. The data transformations are $s_{\alpha_3} = \{y \Leftarrow f_4(u, v), z \Leftarrow f_5(w)\}$ and $s_{\beta_3} = \{x \Leftarrow f_6(u, v, w), z \Leftarrow f_5(w)\}$. The respective modified data transformations are $s'_{\alpha_3} = \{x \Leftarrow f_1(u, v), y \Leftarrow f_4(u, v), z \Leftarrow f_5(w)\}$ and

Algorithm 1 valuePropagation ($\alpha, \langle C_{\alpha^s}, \overline{v_{\alpha^s}} \rangle, \beta, \langle C_{\beta^s}, \overline{v_{\beta^s}} \rangle$)

Inputs: Two paths α and β , and two propagated vectors $\langle C_{\alpha^s}, \overline{v_{\alpha^s}} \rangle$ at α^s and $\langle C_{\beta^s}, \overline{v_{\beta^s}} \rangle$ at β^s .

Outputs: Propagated vector $\langle C_{\alpha^f}, \overline{v_{\alpha^f}} \rangle$ for α^f and propagated vector $\langle C_{\beta^f}, \overline{v_{\beta^f}} \rangle$ for β^f .

- 1: $C_{\alpha^f} \leftarrow C_{\alpha^s} \wedge R_{\alpha}(\overline{v})\{\overline{v_{\alpha^s}}/\overline{v}\}$; $C_{\beta^f} \leftarrow C_{\beta^s} \wedge R_{\beta}(\overline{v})\{\overline{v_{\beta^s}}/\overline{v}\}$.
 - 2: **if** \exists variable $v_i \in (V_1 \cup V_2)$ which is *live* at α^f or β^f
and $s_{\alpha}(\overline{v})\{\overline{v_{\alpha^s}}/\overline{v}\}\big|_{v_i} \neq s_{\beta}(\overline{v})\{\overline{v_{\beta^s}}/\overline{v}\}\big|_{v_i}$ **then**
 - 3: $\forall v_j \in (V_1 \cup V_2), \Pi_j(\overline{v_{\alpha^f}}) \leftarrow s_{\alpha}(\overline{v})\{\overline{v_{\alpha^s}}/\overline{v}\}\big|_{v_j}$.
 - 4: $\forall v_j \in (V_1 \cup V_2), \Pi_j(\overline{v_{\beta^f}}) \leftarrow s_{\beta}(\overline{v})\{\overline{v_{\beta^s}}/\overline{v}\}\big|_{v_j}$.
 - 5: Mark each variable, x say, which exhibits mismatch at α^f and β^f , and also mark all those variables on which x depends.
 - 6: **end if**
 - 7: **return** $\langle \langle C_{\alpha^f}, \overline{v_{\alpha^f}} \rangle, \langle C_{\beta^f}, \overline{v_{\beta^f}} \rangle \rangle$.
-

$s'_{\beta_3} = \{x \Leftarrow f_6(u, v, w), y \Leftarrow f_2(u), z \Leftarrow f_5(w)\}$. There is a mismatch between s'_{α_3} and s'_{β_3} for the values of x and y ; hence the propagated vectors that are stored at $q_{1,2}$ and $q_{2,2}$ (via α_3 and β_3) are $\overline{\vartheta}_{1,2} = \langle \neg p(f_1(u, v)), \langle u, v, w, \mathbf{f}_1(\mathbf{u}, \mathbf{v}), \mathbf{f}_4(\mathbf{u}, \mathbf{v}), f_5(w) \rangle \rangle$ and $\overline{\vartheta}_{2,2} = \langle \neg p(f_1(u, v)), \langle u, v, w, \mathbf{f}_6(\mathbf{u}, \mathbf{v}, \mathbf{w}), \mathbf{f}_2(\mathbf{u}), f_5(w) \rangle \rangle$ respectively. In this example, the propagated vectors $\overline{\vartheta}_{1,1}$ at $q_{1,1}$ and $\overline{\vartheta}_{2,1}$ at $q_{2,1}$ got identically transformed over paths α_2 and β_2 , respectively. Had they not matched we would have to store the corresponding propagated vectors along these paths also. This indicates that we may have to store more than one propagated vector in any state. This, however, will not be the case. Owing to the depth-first traversal approach achieved through recursive invocations, it is sufficient to work with a single propagated vector at a time for each state. Suppose we first reach the state $q_{1,2}$ via the path α_2 with the mismatched propagated vector $\overline{\vartheta}_{\alpha_2^f}$. Only after the U-equivalent or C-equivalent of each of the paths α_4 and α_5 emanating from $q_{1,2}$ using $\overline{\vartheta}_{\alpha_2^f}$ are found, does the procedure again visit the state $q_{1,2}$ corresponding to α_3 . Finally, when α_3 is accounted for, we store simply $\overline{\vartheta}_{\alpha_3^f}$ in $q_{1,2}$. ■

It has been stated above that only the values of those live variables which exhibit mismatch are marked in the propagated vectors; however, those variables on which these mismatched variables depend need to be marked as well to detect valid code motion across loop as borne out by the example in Section 3.3.2. The function valuePropagation (Algorithm 1) formalizes the above steps of computation of the propagated vectors in case of a mismatch.

Using symbolic value propagation as a pivotal concept, we need to formalize our main task of equivalence checking of two given FSMs. However, certain intricacies are interlaced with symbolic value propagation which need to be resolved first. The following subsections illustrate these intricacies and furnishes the mechanisms for addressing them. The overall verification method is then presented in a subsequent section.

3.3.2 Need for detecting loop invariance of subexpressions

In order to verify behaviours in the presence of code motions beyond loops, one needs to ascertain whether certain subexpressions remain invariants in a loop or not. Basically, suppose some variable, w say, gets defined before a loop L in the original behaviour, and *somehow* it can be confirmed that the value of w remains invariant in that loop. Now, if an equivalent definition for w is found in the other behaviour after exiting the loop L' (which corresponds to L), then such behaviours will indeed be equivalent. In this work, we target to establish the loop invariance of propagated vectors which, in turn, suffices to prove the loop invariance of the involved variables. The following example is used to reveal these facts more vividly.

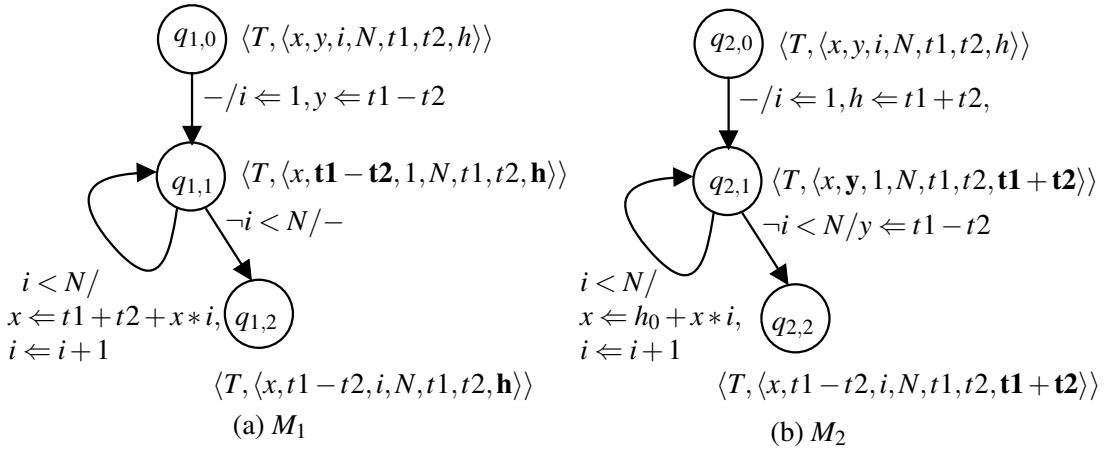


Figure 3.3: An example of propagation of values across loop.

Example 3. In Figure 3.3, the operation $y \leftarrow t1 - t2$, which is originally placed before the loop body in M_1 (Figure 3.3(a)), is moved after the loop in the transformed FSM M_2 (Figure 3.3(b)). This transformation reduces the register lifetime for y . In addition, the subexpression $t1 + t2$, which is originally computed in every iteration of the loop, is now computed only once before the start of the loop and the result is stored in an

uncommon variable h which, in turn, is used in every loop iteration. These two transformations are possible because the variables $t1$, $t2$ are not updated and y is neither used nor updated within the loop body.

Now consider the equivalence checking between these two behaviours. The path $q_{1,0} \rightarrow q_{1,1}$ of M_1 is said to be candidate C-equivalent to the path $q_{2,0} \rightarrow q_{2,1}$ of M_2 since the values of y and h mismatch. Accordingly, we have the propagated value $t1 - t2$ for y at $q_{1,1}$ and $t1 + t2$ for h at $q_{2,1}$. Now, the path $q_{1,1} \rightarrow q_{1,1}$ (which represents a loop) is declared to be candidate C-equivalent of $q_{2,1} \rightarrow q_{2,1}$ with the propagated values of h and y . The variables y and h are not updated in either of the loop bodies; nor are the variables $t1$, $t2$ participating in the expression values $t1 - t2$ and $t1 + t2$ of y and h , respectively. Hence, we have the same propagated values at $q_{1,1}$ and $q_{2,1}$ after executing the loops indicating that code motion across loop may have taken place. Since h is an uncommon variable (in $V_2 - V_1$), its value can never match over the two FSMs. Therefore, if a definition of the common variable y is detected after the loop in M_2 which renders the values of y in the two FSMs equivalent, then such code motions across the loop would indeed be valid. In the current example, this occurs in the path $q_{2,1} \rightarrow q_{2,2}$ and hence finally, $q_{1,1} \rightarrow q_{1,2}$ and $q_{2,1} \rightarrow q_{2,2}$ are designated as U-equivalent paths with matches in all the variables except in the uncommon variable, and the previously declared candidate C-equivalent path pairs are asserted to be actually C-equivalent. ■

The above example highlights the intricacy involved in verification of code motions across loops, that is, detection of loop invariant subexpressions. Example 3 exhibits only simple loops. However, a loop may comprise of several paths because of branchings contained in a loop. The conventional approach of using back edges¹ to detect loops has been used in [21]. This approach however fails in the presence of dynamic loop scheduling (DLS) [135]. In Section 3.5.2, an example of DLS is presented and its equivalence is established by our verification procedure with the help of a different loop detection mechanism as described below.

To identify loops, a *LIST* of (candidate) C-equivalent pairs of paths is maintained. Initially, the *LIST* is empty. Whenever a pair of (candidate) C-equivalent paths is detected, they are added to the *LIST*. Thus, if a path occurs in the *LIST*, then it indicates that the final state of the path has an associated propagated vector with some

¹A back edge (u, v) connects u to an ancestor v in a depth-first tree of a directed graph [42].

unresolved mismatch(es). If at any point of symbolic value propagation, a path with the start state q is encountered which is also the final state of some path appearing in *LIST*, it means that a loop has been encountered with the mismatch that was identified during the last visit of q (stored as a propagated vector) not yet resolved². Once pairs of U-equivalent paths are subsequently detected for every path emanating from the states α^f and β^f of a candidate C-equivalent path pair $\langle \alpha, \beta \rangle$ present in the *LIST*, the paths α and β are declared as *actually* C-equivalent (by Definition 7).

If a loop is crossed over with some mismatches persisting, it means that the last constituent path of the loop is not yet U-equivalent. Let q be both the entry and exit state of such a loop; the propagated vector already stored at q (during entry) and the one computed after traversal of the final path of the loop in M leading to q need to be compared. This is explained with the help of Example 3. Let us first consider a variable, such as y in the example, whose values mismatched while entering the loop. Now, if this variable had got updated within the loop, then surely it was not an invariant in the loop, a fact which would have easily been detected by the presence of a mismatch for y between the initial and the final vectors of $q_{1,1} \rightarrow q_{1,1}$ or $q_{2,1} \rightarrow q_{2,1}$. Secondly, consider those variables on which the mismatched variables depend such as, $t1$ and $t2$. If any of them were to get modified within the loop (even if identically for both the FSMs), then moving the operation $y \leftarrow t1 - t2$ from the path $q_{1,0} \rightarrow q_{1,1}$ in M_1 to the path $q_{2,1} \rightarrow q_{2,2}$ in M_2 would not have been a valid case of code motion across loop. Such modifications (in $t1$ or $t2$) also get detected by comparing the vectors since we mark the value of those variables as well on which some mismatched variable depends (as was mentioned in Section 3.3) in the propagated vector. Lastly, all other variables should get defined identically in the two loops for their data transformations to match. If any difference in the value of some marked variable between entry and exit to a loop is detected, then we can ascertain that this variable is not an invariant in the loop. It further implies that the code motion across the loop need not be valid. Since it cannot be determined statically how many times a loop will iterate before exiting, it is not possible to determine what values will the unmarked variables take when a loop iterates. Moreover, the unmarked variables also do not participate in code motion across loop, hence they are reverted to their symbolic values at the exit of a loop. For example, the variable i in both the FSMs of Figure 3.3 has the respective

²While treating the example in Section 3.5.2, we underline a situation where the loop detection mechanism based on back edge fails and the above method succeeds.

values 1 and 2 during the entry and the exit of the loop. However, before the paths $q_{1,1} \rightarrow q_{1,2}$ and $q_{2,1} \rightarrow q_{2,2}$ are compared, the value of i is set to its symbolic value “ i ” (instead of 2) in the propagated vectors computed at $q_{1,1}$ and $q_{2,1}$ after the respective loops are exited. The function `loopInvariant` (Algorithm 2) accomplishes these tasks.

Algorithm 2 `loopInvariant` ($\gamma, \overline{\vartheta}_{\gamma^f}, \overline{\vartheta}_{\gamma^f}, \overline{\vartheta}_{\zeta^f}$)

Inputs: A path γ , a propagated vector $\overline{\vartheta}_{\gamma^f}$ which is computed after γ , the propagated vector $\overline{\vartheta}_{\gamma^f}$ stored in the cut-point γ^f , which is the entry/exit state of a loop, and the propagated vector $\overline{\vartheta}_{\zeta^f}$ where ζ is the C-corresponding path of γ .

Outputs: A Boolean value.

- 1: **if** \exists a marked variable x , $\overline{\vartheta}_{\gamma^f}|_x \neq \overline{\vartheta}_{\gamma^f}|_x$ **then**
 - 2: **return** *false*.
 - 3: **else if** \exists an unmarked variable x , $\overline{\vartheta}_{\gamma^f}|_x \neq \overline{\vartheta}_{\zeta^f}|_x$ **then**
 - 4: **return** *false*.
 - 5: **end if**
 - 6: Set each unmarked variable x to its symbolic value “ x ”.
 - 7: **return** *true*.
-

3.3.3 Subsumption of conditions of execution of the paths being compared

It is worth noting that the examples demonstrated in Figure 3.2 and Figure 3.3 illustrate the case $R_\alpha \equiv R_\beta$. Another intricacy arises when the condition $R_\alpha \not\equiv R_\beta$ but $R_\alpha \Rightarrow R_\beta$ or $R_\beta \Rightarrow R_\alpha$ is encountered. Specifically, to handle this situation, the notion of *null path* is introduced in an FSMD, to force symbolic value propagation along the path in the other FSMD. A null path (of length 0) from any state q to the same state q has the condition of execution \top and a null (identity) data transformation. We refer to a null path emanating from a state q as $\overline{\omega}_q$ having the start state $\overline{\omega}_q^s$ same as the final state $\overline{\omega}_q^f = q$. The example given below elucidates on how to handle these cases.

Example 4. In Figure 3.4, let the states $q_{1,r}$ and $q_{2,k}$ be the corresponding states and the variable ordering be $\langle u, v, w, x, y \rangle$. When we search for a path starting from $q_{2,k}$ that is C-equivalent to α_1 , we find $R_{\alpha_1} \Rightarrow R_{\beta_1}$ (i.e. $c \Rightarrow \top$). The path β_1 is compared with $\overline{\omega}_{q_{1,r}}$; in the process, the vector propagated to $q_{2,l}$ becomes $\overline{\vartheta}_{2,l} = \langle \top, \langle u, v, w, \mathbf{f}(u, v), y \rangle \rangle$ (and $\overline{\omega}_{q_{1,r}}$ is held C-equivalent to β_1). For the path β_2 , $R_{\beta_2} \equiv c$

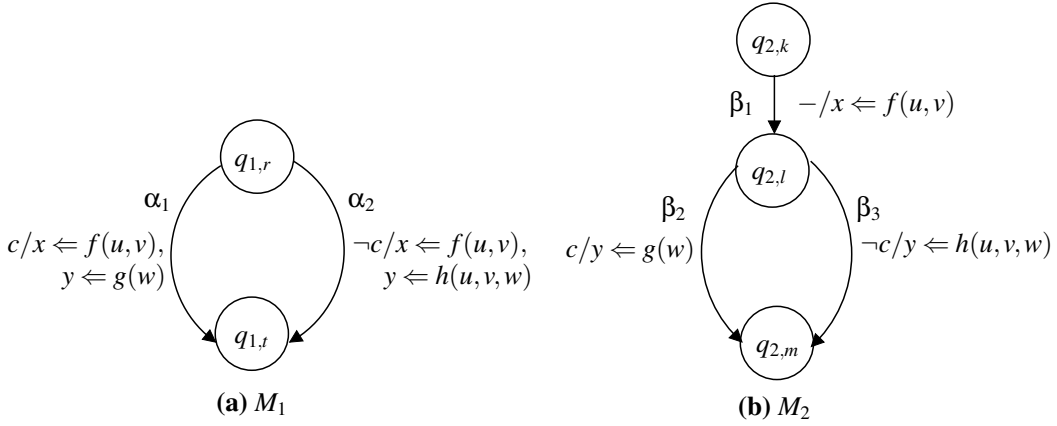


Figure 3.4: An example to illustrate the cases $R_\alpha \Rightarrow R_\beta$ and $R_\beta \Rightarrow R_\alpha$.

and $s_{\beta_2} = \{y \Leftarrow g(w)\}$. Based on $\overline{\vartheta_{2,l}}$, the path characteristics are then calculated to be $R'_{\beta_2} \equiv c$ and $s'_{\beta_2} = \{x \Leftarrow f(u,v), y \Leftarrow g(w)\}$ which are equivalent to that of α_1 . Analogously, the path characteristics of α_2 and β_3 (with $\overline{\vartheta_{2,l}}$) are found to be equivalent.

When we have to show the converse, i.e., $M_2 \sqsubseteq M_1$, we are required to find a path in M_1 that is equivalent to β_1 . We find two paths α_1 and α_2 such that $R_{\alpha_1} \Rightarrow R_{\beta_1}$ (i.e. $c \Rightarrow \top$) and also $R_{\alpha_2} \Rightarrow R_{\beta_1}$ (i.e. $\neg c \Rightarrow \top$). The vector $\overline{\vartheta_{2,l}}$ (same as above) is propagated to $q_{2,l}$ after comparing β_1 with $\varpi_{q_{1,r}}$. Then we recursively try to find the paths equivalent to β_2 and β_3 , thereby obtaining the set of C-equivalent paths: $\{\langle \beta_1, \varpi_{q_{1,r}} \rangle\}$ and the set of U-equivalent paths: $\{\langle \beta_2, \alpha_1 \rangle, \langle \beta_3, \alpha_2 \rangle\}$. ■

To summarize, therefore, of the paths α and β , the one having a stronger condition will have a null path introduced at its initial state to force symbolic value propagation along the other path. The function `findEquivalentPath` (Algorithm 3) seeks to find a pair of U-equivalent or C-equivalent paths depending on how the conditions of execution of the paths being compared are related to each other. The propagated vectors for the end states of these paths also get updated accordingly.

Specifically, the function `findEquivalentPath` takes as inputs a path α of the FSMD M_1 , a propagated vector $\overline{\vartheta_{\alpha^s}}$, a state $q_{2,j}$ of the FSMD M_2 , which has correspondence with the state α^s , a propagated vector $\overline{\vartheta_{\beta^s}}$ at $q_{2,j}$, and the path covers P_1 and P_2 of the FSMDs M_1 and M_2 , respectively. The function's objective is to find a U-equivalent or C-equivalent path for α (with respect to $\overline{\vartheta_{\alpha^s}}$) in P_2 emanating from $q_{2,j}$. For the paths in P_2 emanating from $q_{2,j}$, the characteristic tuples are computed with respect to $\overline{\vartheta_{\beta^s}}$. It returns a 4-tuple $\langle \alpha_m, \beta, \overline{\vartheta_{\alpha_m^f}}, \overline{\vartheta_{\beta^f}} \rangle$, which is defined depending upon the following

cases. In all the cases, α_m is a path in P_1 , β is a path in P_2 , $\overline{\vartheta}_{\alpha_m^f}$ is the propagated vector at the end state α_m^f of α_m , and $\overline{\vartheta}_{\beta^f}$ is the propagated vector at the end state β^f of β . In the algorithm, the symbols R'_α and R'_β denote respectively the condition of execution of the path α with respect to $\overline{\vartheta}_{\alpha^s}$ and that of the path β with respect to $\overline{\vartheta}_{\beta^s}$; likewise for s'_α and s'_β . We have the following cases:

Case 1 ($R'_\alpha \equiv R'_\beta$): A path β in P_2 is found such that $R'_\beta \equiv R'_\alpha$ — under this situation, we have the following two subcases:

Case 1.1 ($s'_\alpha = s'_\beta$): Return $\langle \alpha, \beta, \overline{\vartheta}, \overline{\vartheta} \rangle$.

Case 1.2 ($s'_\alpha \neq s'_\beta$): Return $\langle \alpha, \beta, \overline{\vartheta}_{\alpha^f}, \overline{\vartheta}_{\beta^f} \rangle$. The propagated vectors are computed by `valuePropagation`($\alpha, \overline{\vartheta}_{\alpha^s}, \beta, \overline{\vartheta}_{\beta^s}$).

Case 2 ($R'_\alpha \Rightarrow R'_\beta$): Return $\langle \overline{\omega}_{\alpha^s}, \beta, \overline{\vartheta}_{\overline{\omega}_{\alpha^s}}, \overline{\vartheta}_{\beta^f} \rangle$. The null path $\overline{\omega}_{\alpha^s}$ originating (and terminating) in the start state of α is returned as α_m along with β and the propagated vectors computed by `valuePropagation` invoked with the same parameters as above. Note that $\overline{\vartheta}_{\overline{\omega}_{\alpha^s}} = \overline{\vartheta}_{\alpha^s}$.

Case 3 ($R'_\beta \Rightarrow R'_\alpha$): Return $\langle \alpha, \overline{\omega}_{q_{2,j}}, \overline{\vartheta}_{\alpha^f}, \overline{\vartheta}_{\overline{\omega}_{q_{2,j}}} \rangle$.

Case 4 ($R'_\alpha \not\equiv R'_\beta$ and $R'_\alpha \not\Rightarrow R'_\beta$ and $R'_\beta \not\Rightarrow R'_\alpha$): Return $\langle \alpha, \Omega, \overline{\vartheta}, \overline{\vartheta} \rangle$. No path in P_2 can be found whose condition of execution is equal to or stronger/weaker than that of α ; then `findEquivalentPath` returns a non-existent path Ω in place of β . In this case, the other three values in the 4-tuple are not of any significance.

3.4 Correctness of symbolic value propagation as a method of equivalence checking

Theorem 2 (Correctness of the approach). *An FSM M_1 with no unreachable state³ is contained in another FSM M_2 ($M_1 \sqsubseteq M_2$), if*

for a finite path cover $P_1 = \{\alpha_1, \dots, \alpha_{l_1}\}$ of M_1 , there exists a path cover $P_2 = \{\beta_1, \dots, \beta_{l_2}\}$ of M_2 , such that

³For taking care of useless paths, it suffices to check whether or not some cut-point is reachable from the reset state or not (using dfs or bfs).

Algorithm 3 findEquivalentPath ($\alpha, \overline{\vartheta_{\alpha^s}}, q_{2,j}, \overline{\vartheta_{\beta^s}}, P_1, P_2$)

Inputs: A path $\alpha \in P_1$, the propagated vector at its start state $\overline{\vartheta_{\alpha^s}}$, a state $q_{2,j} \in M_2$ which is the C-corresponding or U-corresponding state of α^s , the propagated vector $\overline{\vartheta_{\beta^s}}$ associated with $q_{2,j}$, and a path cover P_1 of M_1 , a path cover P_2 of M_2 .

Outputs: Let $\alpha_m = \alpha$ or $\overline{\alpha^s}$. An ordered tuple $\langle \alpha_m, \beta, \overline{\vartheta_{\alpha_m^f}}, \overline{\vartheta_{\beta^f}} \rangle$ such that α_m and β are either U-equivalent or C-equivalent, and $\overline{\vartheta_{\alpha_m^f}}$ and $\overline{\vartheta_{\beta^f}}$ are the vectors that are to be propagated to α_m^f and β^f respectively.

- 1: Let $R'_\alpha = R_\alpha(\Pi_2(\overline{\vartheta_{\alpha^s}})/\overline{v})$ and $s'_\alpha = s_\alpha(\Pi_2(\overline{\vartheta_{\alpha^s}})/\overline{v})$.
 - 2: **for** each path $\beta \in P_2$ originating from $q_{2,j}$ **do**
 - 3: Let $R'_\beta = R_\beta(\Pi_2(\overline{\vartheta_{\beta^s}})/\overline{v})$ and $s'_\beta = s_\beta(\Pi_2(\overline{\vartheta_{\beta^s}})/\overline{v})$.
 - 4: **if** $R'_\alpha \equiv R'_\beta$ **then**
 - 5: **if** $s'_\alpha = s'_\beta$ **then**
 - 6: **return** $\langle \alpha, \beta, \overline{v}, \overline{v} \rangle$. Case 1.1
 - 7: **else**
 - 8: $\langle \overline{\vartheta_{\alpha_m^f}}, \overline{\vartheta_{\beta^f}} \rangle \leftarrow \text{valuePropagation}(\alpha, \overline{\vartheta_{\alpha^s}}, \beta, \overline{\vartheta_{\beta^s}})$. Case 1.2
 - 9: **return** $\langle \alpha, \beta, \overline{\vartheta_{\alpha_m^f}}, \overline{\vartheta_{\beta^f}} \rangle$.
 - 10: **end if**
 - 11: **else if** $R'_\alpha \Rightarrow R'_\beta$ **then**
 - 12: $\langle \overline{\vartheta_{\alpha_m^f}}, \overline{\vartheta_{\beta^f}} \rangle \leftarrow \text{valuePropagation}(\overline{\alpha^s}, \overline{\vartheta_{\alpha^s}}, \beta, \overline{\vartheta_{\beta^s}})$. Case 2
 - 13: **return** $\langle \overline{\alpha^s}, \beta, \overline{\vartheta_{\alpha_m^f}}, \overline{\vartheta_{\beta^f}} \rangle$.
 - 14: **else if** $R'_\beta \Rightarrow R'_\alpha$ **then**
 - 15: $\langle \overline{\vartheta_{\alpha_m^f}}, \overline{\vartheta_{\alpha_m^f}} \rangle \leftarrow \text{valuePropagation}(\alpha, \overline{\vartheta_{\alpha^s}}, \overline{\alpha^s}, \overline{\vartheta_{\beta^s}})$. Case 3
 - 16: **return** $\langle \alpha, \overline{\alpha^s}, \overline{\vartheta_{\alpha_m^f}}, \overline{\vartheta_{\alpha_m^f}} \rangle$.
 - 17: **end if**
 - 18: **end for**
 - 19: **return** $\langle \alpha, \Omega, \overline{v}, \overline{v} \rangle$. Case 4
-

1. each path of P_1 is either conditionally or unconditionally equivalent to some path of P_2 satisfying the correspondence relation of the respective start states and final states of the paths; thus, symbolically, $\forall i, 1 \leq i \leq l_1$,

1.1 $\alpha_i \simeq \beta_j$ or $\alpha_i \simeq_c \beta_j$, and $\langle \alpha_i^s, \beta_j^s \rangle$ belongs to the set of corresponding (C-corresponding) state pairs, for some $j, 1 \leq j \leq l_2$, or

1.2 $\alpha_i \simeq_c \mathfrak{w}$, a null path of M_2 , and $\langle \alpha_i^s, \mathfrak{w}^s \rangle$ belongs to the set of corresponding (C-corresponding) state pairs; and

2. all paths of P_1 leading to the reset state will have unconditionally equivalent paths in P_2 leading to the reset state of M_2 ; thus, symbolically, $\forall \alpha_{k_1} \in P_1$ such that $\alpha_{k_1}^f$ is the reset state $q_{1,0}$ of M_1 , $\exists \beta_{k_2} \in P_2$ such that $\beta_{k_2}^f$ is the reset state $q_{2,0}$ of M_2 , and $\alpha_{k_1} \simeq \beta_{k_2}$.

Proof: A path α_2 is said to be consecutive to α_1 if $\alpha_1^f = \alpha_2^s$. Since P_1 is a path cover of M_1 , a computation μ_1 of M_1 can be viewed as a concatenation of *consecutive* paths starting and ending at the reset state of M_1 ; symbolically, $\mu_1 = [\alpha_{i_1}, \alpha_{i_2}, \dots, \alpha_{i_n}]$, where $\alpha_{i_j} \in P_1, 1 \leq j \leq n$, and $\alpha_{i_1}^s = \alpha_{i_n}^f = q_{1,0}$. From the hypotheses 1 and 2 of the theorem, it follows that there exists a sequence S of paths $[\beta_{k_1}, \beta_{k_2}, \dots, \beta_{k_n}]$, where $\beta_{k_j} \in P_2$ or is a null path of $M_2, 1 \leq j < n$, and $\beta_{k_n} \in P_2$, such that $\alpha_{i_l} \simeq \beta_{k_l}$ or $\alpha_{i_l} \simeq_c \beta_{k_l}, 1 \leq l < n$ and $\alpha_{i_n} \simeq \beta_{k_n}$. For S to represent a computation of M_2 , it must be a concatenation of consecutive paths in M_2 starting from the reset state $q_{2,0}$ back to itself, which may not be the case because $\beta_{k_j}^f \neq \beta_{k_{j+1}}^s$ is possible when the path joining $\beta_{k_j}^f$ and $\beta_{k_{j+1}}^s$ is C-equivalent to a null path in M_1 (and hence is not present in S). Introduction of null paths at appropriate places does not alter the computation μ_1 since null paths have conditions of execution *true* and null data transformations (by definition) and preserves consecutiveness property. Let μ'_1 be a sequence obtained from μ_1 by introducing such null paths at the appropriate places which have C-corresponding paths in M_2 . The sequence yields a computation equivalent to μ_1 . The sequence S' of paths of M_2 corresponding to μ'_1 can be obtained by introducing at appropriate places in S the paths of M_2 which are C-corresponding to the null paths of M_1 introduced in μ_1 to obtain μ'_1 . This new sequence S' now indeed represents a concatenated path that starts and ends at the reset state $q_{2,0}$. Furthermore, hypothesis 2 of the theorem implies that whatever mismatches might be present in the respective last but one paths in μ'_1 and S' , they must get resolved when the respective last paths back to the reset states are traversed. Let μ_2 be the computation of M_2 represented by sequence S' . Thus, the computations

μ_2 and μ'_1 , and hence μ_1 , must be equivalent. ■

3.5 The overall verification method

To begin with the procedure of equivalence checking, we have to identify the cut-points in an FSMMD followed by identification of paths and their corresponding characteristics involving the conditions and the data transformations. We also need to store the pairs of corresponding states in a structure, δ say, and the U-equivalent and the C-equivalent pairs of paths in E_u and E_c , respectively.

The function `containmentChecker` (Algorithm 4) initializes all the above mentioned data structures, invokes `correspondenceChecker` (Algorithm 5) with the members of the set δ of the corresponding state pairs one by one to check whether for every path emanating from a state in the pair, there is a U-equivalent or C-equivalent path from the other member of the pair; depending on the result returned by `correspondenceChecker`, it outputs the decision whether the original FSMMD is contained in the transformed FSMMD or not. A list, called *LIST*, is maintained to keep track of the (candidate) C-equivalent pairs of paths visited along the chain of recursive invocations of `correspondenceChecker` invoked by `containmentChecker`. In case the equivalence checking procedure fails for a chain of paths, this *LIST* is output as a possible counterexample. Hence, note that every time `correspondenceChecker` is called from `containmentChecker`, the former's last parameter *LIST* is set to *empty*.

The verification procedure starts with the two reset states declared as corresponding states and also ends with the reset states as a corresponding state pair in case the two FSMMDs are indeed equivalent. Otherwise, it terminates on encountering any of the following “failure” conditions: (i) given a path in one FSMMD, it fails to discover its U-equivalent or C-equivalent path in the other one; (ii) it discovers that a propagated vector depicting some mismatches at a loop state is not a loop invariant and some of them do not get resolved in the loop. Note that while failure to find a U-equivalent path occurs in one step, failure to find a C-equivalent path may be detected only when the reset state is reached through several steps without finding a match in the variable values. A chain of C-equivalence may be obtained in the form $\alpha_1 \simeq_c \beta_1$ if $\alpha_2 \simeq_c$ if $\alpha_3 \simeq_c \beta_3, \dots$, if $\alpha_k \simeq \beta_k$, where α_k^f and β_k^f are the reset states; when $\alpha_k \simeq \beta_k$ is identi-

Algorithm 4 containmentChecker (M_1, M_2)**Inputs:** Two FSMDs M_1 and M_2 .**Outputs:** Whether M_1 is contained in M_2 or not, P_1, P_2 : path covers of M_1 and M_2 respectively, δ : the set of corresponding state pairs, E_u : ordered pairs $\langle \alpha, \beta \rangle$ of paths such that $\alpha \in P_1$ and $\beta \in P_2$, and $\alpha \simeq \beta$, E_c : ordered pairs $\langle \alpha, \beta \rangle$ of paths such that $\alpha \in P_1$ and $\beta \in P_2$, and $\alpha \simeq_c \beta$.

- 1: Incorporate cut-points in M_1 and M_2 ; Let P_1 (P_2) be the set of all paths of M_1 (M_2) from a cut-point to a cut-point having no intermediary cut-point, with each path having its condition of execution R , data transformation s , and output list θ computed.
- 2: Let δ be $\{\langle q_{1,0}, q_{2,0} \rangle\}$, and E_u and E_c be empty.
- 3: **for** each member $\langle q_{1,i}, q_{2,j} \rangle$ of δ **do**
- 4: **if** correspondenceChecker ($q_{1,i}, q_{2,j}, P_1, P_2, \delta, E_u, E_c, LIST = \Phi$) returns “failure” **then**
- 5: Report “*Maybe $M_1 \not\subseteq M_2$* ” and (exit).
- 6: **end if**
- 7: **end for**
- 8: Report “ $M_1 \subseteq M_2$ ”.

fied, the path pair $\langle \alpha_k, \beta_k \rangle$ is to be put in E_u and the pairs $\langle \alpha_i, \beta_i \rangle, 1 \leq i \leq k-1$, in E_c (after carrying out some further checks). Whereas, $\alpha_k \not\approx \beta_k$ would result in a failure in the equivalence checking procedure, and the chain, kept track of by $LIST$, is output as a possible counterexample.

The central function is correspondenceChecker given in Algorithm 5. It takes as inputs two states $q_{1,i}$ and $q_{2,j}$ belonging to the FSMDs M_1 and M_2 respectively, and are in correspondence to each other; the path covers P_1 and P_2 , the set of corresponding state pairs δ , the set of U-equivalent path pairs E_u , the set of C-equivalent path pairs E_c , and the $LIST$. It returns “success” if for every path emanating from $q_{1,i}$, an equivalent path originating from $q_{2,j}$ is found; otherwise it returns “failure”. The behaviour of the function is as follows. Dynamically, for any path α originating from the state $q_{1,i}$ of the original FSMD M_1 , it invokes the function findEquivalentPath to find a U-equivalent or C-equivalent path β originating from $q_{2,j}$ of the transformed FSMD M_2 , where $\langle q_{1,i}, q_{2,j} \rangle$ is a corresponding or C-corresponding state pair. Recall that the function findEquivalentPath returns a 4-tuple $\langle \alpha_m, \beta, \overline{\vartheta_{\alpha_m^f}}, \overline{\vartheta_{\beta^f}} \rangle$ depending on the following cases: (i) if it fails to find a path β such that $\alpha \simeq \beta$ or $\alpha \simeq_c \beta$, then it returns $\beta = \Omega$, where Ω represents a non-existent path, causing correspondenceChecker to return “failure” as shown in its step 5; (ii) if it finds a path β such that $R_\alpha \equiv R_\beta$ or $R_\beta \Rightarrow R_\alpha$, then α_m is α itself; and (iii) if it finds a path β such that $R_\alpha \Rightarrow R_\beta$ and

$R_\alpha \not\equiv R_\beta$, then α_m is returned as a null path from $q_{1,i}$. In the last two cases, the function `correspondenceChecker` next examines whether the propagated vectors $\overline{\vartheta_{\alpha_m^f}}$ and $\overline{\vartheta_{\beta^f}}$ computed after α_m and β are equal or not.

$\overline{\vartheta_{\alpha_m^f}} \neq \overline{\vartheta_{\beta^f}}$: Unequal propagated vectors imply that U-equivalence could not be established, and hence further symbolic value propagation is required. However, the following checks are carried out first.

Loop-invariance: Whether a loop has been crossed over is checked in step 7, and if so, a check for loop invariance of the propagated vectors $\overline{\vartheta_{\alpha_m^f}}$ and $\overline{\vartheta_{\beta^f}}$ is carried out with the aid of the function `loopInvariant`. In case a failure in loop invariance is detected for either of the propagated vectors, `correspondenceChecker` returns “failure”.

Extendability: Next, checks are made to ensure that neither of the end states α_m^f and β^f is a reset state. Since a computation does not extend beyond the reset state, reaching a reset state with C-equivalence (and not U-equivalence) results in returning failure by the `correspondenceChecker` as shown in step 10.

If $\overline{\vartheta_{\alpha_m^f}} \neq \overline{\vartheta_{\beta^f}}$ and both the checks for loop invariance and end states being a reset state resolve in success, then $\langle \alpha_m, \beta \rangle$ is appended to *LIST*, and `correspondenceChecker` calls itself recursively with the arguments α_m^f and β^f (step 14) to continue searching for equivalent paths.

$\overline{\vartheta_{\alpha_m^f}} = \overline{\vartheta_{\beta^f}}$: Attainment of equal propagated vectors signify discovery of U-equivalent paths. Consequently, the data structures δ and E_u get updated. Notice that these steps are executed only after the recursive calls to `correspondenceChecker` terminate, i.e., a U-equivalent pair has been found. It is to be noted that a state pair qualifies to be a member of δ if the propagated vectors computed for these states match totally, i.e., when $\overline{\vartheta_{\alpha_m^f}} = \overline{\vartheta_{\beta^f}}$.

When the control reaches step 22 of `correspondenceChecker`, it implies that for every chain of paths that emanates from the state $q_{1,i}$, there exists a corresponding chain of paths emanating from $q_{2,j}$ such that their final paths are U-equivalent. Note that $q_{1,i}$ and $q_{2,j}$ are the respective final states of the last member of *LIST*. Hence, the last member of *LIST* gets added to the set E_c in accordance with Definition 7 and is removed from *LIST*. The remaining (preceding) members are yet to be declared C-equivalent because all the paths emanating from the final state of the last path of the

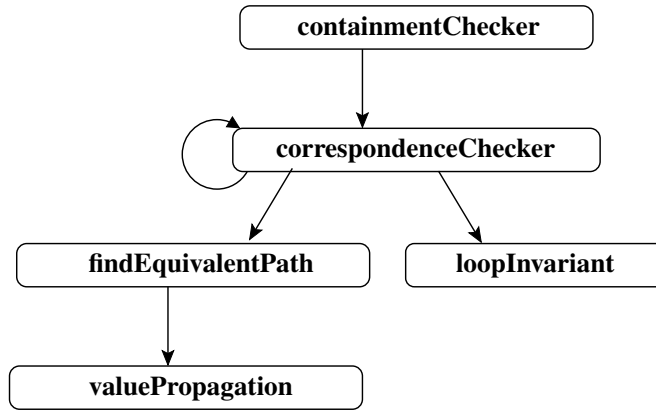


Figure 3.5: Call graph of the proposed verification method.

updated *LIST* have not yet been examined. The members of *LIST* are also displayed as a part of the report generated whenever one of the “failure” conditions mentioned above is encountered to aid in the process of debugging.

A call graph of the proposed verification method is given in Figure 3.5. The correctness and the complexity of the method have been treated in Section 3.6.

3.5.1 An illustrative example

In this section, the working of our verification procedure is explained with the example given in Figure 3.6. Figure 3.6(a) and Figure 3.6(b) show two FSMDs before and after scheduling. The definition of a in Figure 3.6(a) occurs before the loop ($q_{1,1} \rightarrow q_{1,2} \rightarrow q_{1,1}$), whereas in Figure 3.6(b), it has been moved after the loop ($q_{2,1} \rightarrow q_{2,2} \rightarrow q_{2,1}$) – an instance of code motion across loop. Such code motions reduce register life times (as in this case) and may also minimize the overall register usage. Moreover, the definition of z has been moved from both the (*true* and *false*) branches to the predecessor block which is an instance of boosting up – a uniform code motion technique, and the definition of g has been moved from one of the branches to the predecessor block which is an instance of speculation – a non-uniform code motion technique.

Example 5. The example given in Figure 3.6(a) represents the original behaviour M_1 and Figure 3.6(b) represents its transformed behaviour M_2 . The following steps summarize the progress of the verification method. To begin with, $q_{1,0}$ and $q_{2,0}$ are

Algorithm 5 correspondenceChecker ($q_{1,i}, q_{2,j}, P_1, P_2, \delta, E_u, E_c, LIST$)

Inputs: Two states $q_{1,i} \in M_1$ and $q_{2,j} \in M_2$, two path covers P_1 of M_1 and P_2 of M_2 , δ : the set of corresponding state pairs, E_u and E_c for storing the pairs of U-equivalent and C-equivalent paths, respectively, and $LIST$: a list of paths maintained to keep track of candidate C-equivalent paths.

Outputs: Returns “success” if for every path emanating from $q_{1,i}$ there is an equivalent path originating from $q_{2,j}$ in M_2 , otherwise returns “failure”. Also updates δ, E_u, E_c and $LIST$.

```

1: for each path  $\alpha \in P_1$  emanating from  $q_{1,i}$  do
2:   if  $\Pi_1(\overline{\vartheta_{0,i}}) \wedge R_\alpha(\overline{v}) \{ \Pi_2(\overline{\vartheta_{0,i}}) / \overline{v} \} \neq \text{false}$  then
3:      $\langle \alpha_m, \beta, \overline{\vartheta'_{\alpha_m}}, \overline{\vartheta'_{\beta^f}} \rangle \leftarrow \text{findEquivalentPath}(\alpha, \overline{\vartheta_{0,i}}, q_{2,j}, \overline{\vartheta_{1,j}}, P_1, P_2)$ .
4:     if  $\beta = \Omega$  then
5:       Report “equivalent path of  $\alpha$  may not be present in  $M_2$ ,”
       display  $LIST$  and return (failure).
6:     else if  $\overline{\vartheta'_{\alpha_m}} \neq \overline{\vartheta'_{\beta^f}}$  /* satisfied by cases 1.2, 2, 3 of Algorithm 3 */ then
7:       if  $\langle \alpha_m^f \rangle$  appears as the final state of some path already in  $LIST \wedge$ 
         !loopInvariant  $(\alpha_m, \overline{\vartheta'_{\alpha_m}}, \overline{\vartheta'_{\alpha_m}}, \overline{\vartheta'_{\beta^f}})$   $\vee$ 
         ( $\beta^f$  appears as the final state of some path already in  $LIST \wedge$ 
         !loopInvariant  $(\beta, \overline{\vartheta'_{\beta^f}}, \overline{\vartheta'_{\beta^f}}, \overline{\vartheta'_{\alpha_m}})$ ) then
8:         Report “propagated values are not loop invariant,”
         display  $LIST$  and return (failure).
9:       else if  $\alpha_m^f = q_{1,0} \vee \beta^f = q_{2,0}$  then
10:        Report “reset states reached with unresolved mismatch,”
        display  $LIST$  and return (failure).
11:      else
12:         $\overline{\vartheta'_{\alpha_m}} \leftarrow \overline{\vartheta'_{\alpha_m}}; \overline{\vartheta'_{\beta^f}} \leftarrow \overline{\vartheta'_{\beta^f}}$ . /* candidate C-equivalence */
13:        Append  $\langle \alpha_m, \beta \rangle$  to  $LIST$ .
14:        return correspondenceChecker  $(\alpha_m^f, \beta^f, P_1, P_2, \delta, E_u, E_c, LIST)$ .
15:      end if /* loopInvariant */
16:    else
17:       $E_u \leftarrow E_u \cup \{ \langle \alpha_m, \beta \rangle \}$ . /* U-equivalence */
18:       $\delta \leftarrow \delta \cup \{ \langle \alpha_m^f, \beta_m^f \rangle \}$ . /*  $\alpha_m = \alpha$  in this case */
19:    end if /*  $\beta = \Omega$  */
20:  end for
21: end for
22:  $E_c \leftarrow E_c \cup \{ \text{last member of } LIST \}$ .
23:  $LIST \leftarrow LIST - \{ \text{last member of } LIST \}$ .
24: return (success).

```

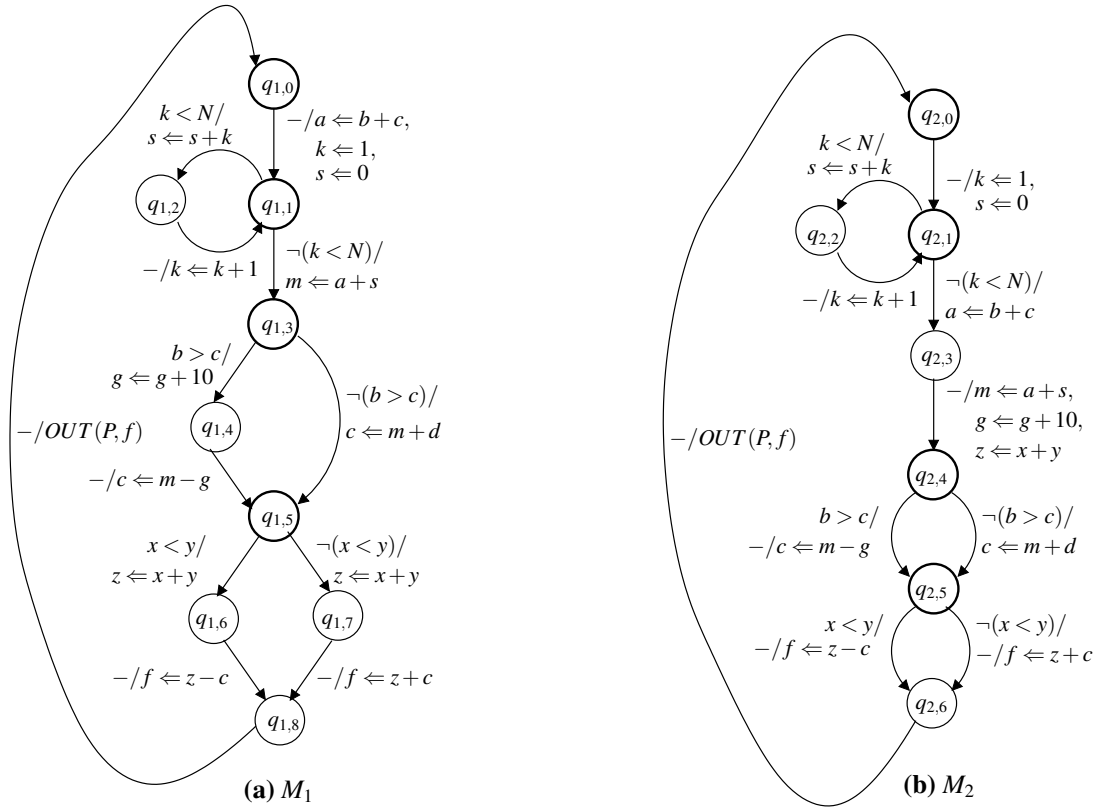


Figure 3.6: FSMs before and after scheduling.

considered to be corresponding states.

1) The path characteristics of $q_{1,0} \rightarrow q_{1,1}$ and $q_{2,0} \rightarrow q_{2,1}$ are found to match in all aspects other than the definition of a . Hence, they are declared to be candidate C-equivalent and the path pair is stored in the *LIST* (step 13 of correspondenceChecker).

2) Next, the loops $q_{1,1} \rightarrow q_{1,1}$ and $q_{2,1} \rightarrow q_{2,1}$ are compared. The variables s and k are found to be updated identically in both the loops while the values for a , viz., $b + c$ in M_1 and the symbolic value “ a ” in M_2 , along with those of b and c remain unmodified in the loops; hence, it is concluded that code motion across loop may have taken place and the paths representing the loops are appended to the *LIST*.

3) The paths $q_{1,1} \rightarrow q_{1,3}$ and $q_{2,1} \rightarrow q_{2,4}$ are analyzed next. The definition of a in the latter path is found to be equivalent to that in M_1 . The values of g and z , however, mismatch in the paths being compared and consequently, the paths are also put in the *LIST*.

4) When the paths $q_{1,3} \xrightarrow{b>c} q_{1,5}$ and $q_{2,4} \xrightarrow{b>c} q_{2,5}$ are compared, the values of the variables g and c match but the mismatch for z still persists; therefore, these paths are put in the *LIST* as well.

5) Finally, on comparing the paths $q_{1,5} \xrightarrow{x<y} q_{1,0}$ and $q_{2,5} \xrightarrow{x<y} q_{2,0}$, all values are

found to match. Consequently, these pair of paths are declared to be U-equivalent. Note that as per Definition 7, a pair of candidate C-equivalent pair of paths can be declared to be actually C-equivalent when all the paths emanating from that pair are found to be U-equivalent or C-equivalent. Hence, the paths $q_{1,3} \xrightarrow{b>c} q_{1,5}$ and $q_{2,4} \xrightarrow{b>c} q_{2,5}$ cannot be declared as C-equivalent yet.

6) Owing to the depth-first traversal of the FSMs (achieved through recursion in step 14 of `correspondenceChecker`), the paths $q_{1,5} \xrightarrow{\neg(x<y)} q_{1,0}$ and $q_{2,5} \xrightarrow{\neg(x<y)} q_{2,0}$ are examined next. Note that the *LIST* available in this step is the same as that of step 5. Again these paths are found to be U-equivalent and now the paths $q_{1,3} \xrightarrow{b>c} q_{1,5}$ and $q_{2,4} \xrightarrow{b>c} q_{2,5}$ are declared to be C-equivalent.

7) Now the paths $q_{1,3} \xrightarrow{\neg(b>c)} q_{1,5}$ and $q_{2,4} \xrightarrow{\neg(b>c)} q_{2,5}$ are compared. It is found that they differ in the values of the variables g and z ; however, g is no longer a live variable at $q_{1,5}$ and $q_{2,5}$ – hence its value can be ignored.

8-9) With the propagated value of z , the pairs of paths $q_{1,5} \xrightarrow{x<y} q_{1,0}$ and $q_{2,5} \xrightarrow{x<y} q_{2,0}$, and $q_{1,5} \xrightarrow{\neg(x<y)} q_{1,0}$ and $q_{2,5} \xrightarrow{\neg(x<y)} q_{2,0}$ are declared to be U-equivalent and all the path pairs present in the *LIST* are declared to be C-equivalent. ■

3.5.2 An example of dynamic loop scheduling

The dynamic loop scheduling (DLS) [135] transformation modifies the control structure of a behaviour by introducing new branches while keeping all the loop feedback edges intact. As already mentioned in Section 3.3.2, the *LIST* has been introduced to detect crossing over of loops. This is a deviation from [21] where back edges were used for detection of loops. The new method of loop detection aids in verifying DLS transformations [135] which [21] cannot handle. The example in Figure 3.7 is used to illustrate verification of DLS transformations.

Example 6. The example given in Figure 3.7(a) shows the original behaviour and Figure 3.7(b) shows its transformed version after application of DLS. Note that the states $q_{1,a}$, $q_{1,b}$ of FSM M_1 and the states $q_{2,a}$, $q_{2,b}$ of FSM M_2 qualify as cut-points. Initially, $q_{1,a}$ and $q_{2,a}$ are considered as corresponding states and the verification procedure then proceeds in the following sequence.

- 1) The path pair $\langle q_{1,a} \rightarrow q_{1,b}, q_{2,a} \rightarrow q_{2,b} \rangle$ is declared as U-equivalent.
- 2) The path pair $\langle q_{1,a} \xrightarrow{\neg p_1} q_{1,a}, q_{2,a} \xrightarrow{\neg p_1} q_{2,a} \rangle$ is declared as U-equivalent.

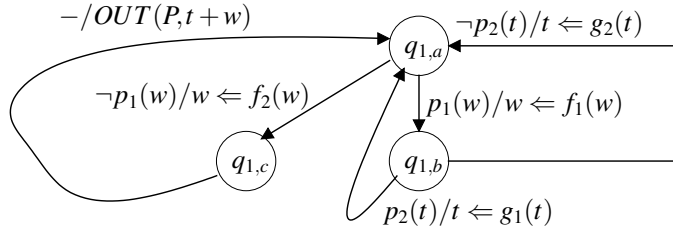
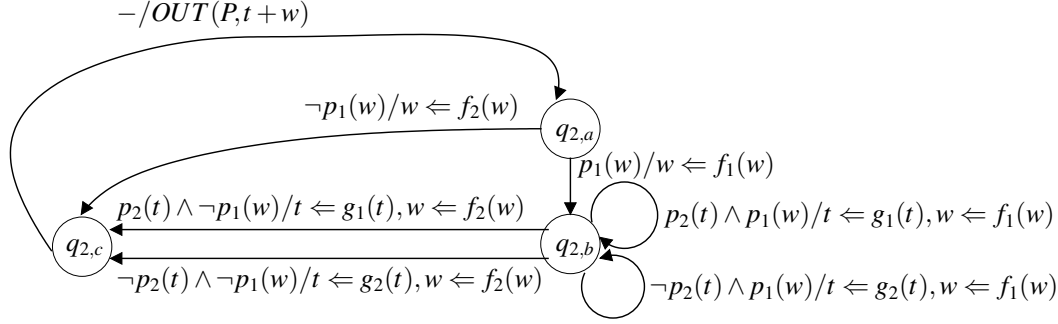
(a) Original behaviour M_1 (b) After DLS M_2

Figure 3.7: An example of dynamic loop scheduling (DLS).

Next, we consider the paths emanating from the corresponding states $q_{1,b}$ and $q_{2,b}$.

3) For the path $q_{1,b} \xrightarrow{p_2} q_{1,a}$ in M_1 , it is found that there are two paths in M_2 , namely $q_{2,b} \xrightarrow{p_2 \wedge p_1} q_{2,b}$ and $q_{2,b} \xrightarrow{p_2 \wedge \neg p_1} q_{2,a}$, emanating from $q_{2,b}$ in M_2 whose conditions of execution are stronger than the path of M_1 . This results in declaring the paths $q_{1,b} \xrightarrow{p_2} q_{1,a}$ and $\overline{\omega}_{q_{2,b}}$ as candidate C-equivalent and the path pair is stored in the *LIST*.

4) The paths $q_{1,a} \rightarrow q_{1,b}$ (with respect to the propagated vector $\langle p_2(t), \langle \mathbf{g}_1(\mathbf{t}), w \rangle \rangle$) and $q_{2,b} \xrightarrow{p_2 \wedge p_1} q_{2,b}$ (w.r.t. $\langle \top, \langle \mathbf{t}, w \rangle \rangle$) are now found to be U-equivalent since the condition of execution and the data transformation of the former path match with those of the latter. It is to be noted that after considering the latter path in M_2 , one ends up in $q_{2,b}$ which is the final state of a path (specifically, $\overline{\omega}_{q_{2,b}}$) that is already present in the *LIST*. However, since U-equivalence was established by the time this state is (re)visited, the equivalence of the paths can be ascertained, and the call to `loopInvariant` is no longer required.

5) First of all, note that when this step is executed, the invoked call to this instance of `correspondenceChecker` has $\{ \langle q_{1,b} \xrightarrow{p_2} q_{1,a}, \overline{\omega}_{q_{2,b}} \rangle \}$ in the *LIST* as well. A similar U-equivalence is now established between the paths $q_{1,a} \xrightarrow{\neg p_1} q_{1,a}$ of M_1 and $q_{2,b} \xrightarrow{p_2 \wedge \neg p_1} q_{2,a}$ of M_2 .

Since eventually for all paths emanating from the final state of $q_{1,b} \xrightarrow{p_2} q_{1,a}$, a U-equivalent path is discovered that originates from the final state of $\overline{\omega}_{q_{2,b}}$, the path pair $\langle q_{1,b} \xrightarrow{p_2} q_{1,a}, \overline{\omega}_{q_{2,b}} \rangle$ is declared as *actually* C-equivalent, i.e. put in E_c and the *LIST* is rendered empty by removing its last (and only) entry. Note that unless both the paths from $q_{1,a}$, i.e. $q_{1,a} \xrightarrow{p_1} q_{1,b}$ and $q_{1,a} \xrightarrow{\neg p_1} q_{1,a}$ are treated, *LIST* is not updated – as borne out by the fact that *LIST* update takes place after the loop 1 - 21 in `correspondenceChecker`.

6) The paths $q_{1,b} \xrightarrow{\neg p_2} q_{1,a}$ and $\overline{\omega}_{q_{2,b}}$ are considered as candidate C-equivalent, similar to step 3.

7-8) The path pairs $\langle q_{1,a} \rightarrow q_{1,b}, q_{2,b} \xrightarrow{\neg p_2 \wedge p_1} q_{2,b} \rangle$ and $\langle q_{1,a} \xrightarrow{\neg p_1} q_{1,a}, q_{2,b} \xrightarrow{\neg p_2 \wedge \neg p_1} q_{2,a} \rangle$ are declared as U-equivalent, and $\langle q_{1,b} \xrightarrow{\neg p_2} q_{1,a}, \overline{\omega}_{q_{2,b}} \rangle$ is declared as *actually* C-equivalent. ■

Now let us consider what would have gone wrong if back edges were used to detect loops instead of *LIST*. The first two steps of the method described in [21] would have been identical to the ones given above, and the states $q_{1,b}$ and $q_{2,b}$ would have been declared as corresponding states. In step 3, the method in [21] would find the paths $q_{1,b} \xrightarrow{p_2} q_{1,a}$ and $\overline{\omega}_{q_{2,b}}$ as candidate C-equivalent (similar to ours); however, it would also detect $q_{1,b} \xrightarrow{p_2} q_{1,a}$ as a back edge to $q_{1,a}$. While entering the loop at $q_{1,a}$, the variable t had the symbolic value “ t ”, but after step 3 the propagated vector computed for $q_{1,a}$ would have the value $g_1(t)$ for t . Clearly, there is a mismatch in the values for t , and therefore the method in [21] would terminate declaring the two FSMs to be possibly non-equivalent. It is important to note that in case of code motions across loops, some paths will be detected to be C-equivalent while entering the loops. Hence, whenever the entry/exit state is revisited without resolving the mismatches, the state will definitely appear as a final state of some path in *LIST*, thereby leading to detection of loops (and without having any explicit knowledge about back edges).

The bisimulation based method in [115] can handle the control structure modifications stated in the path based scheduling method [33]. In general, during path based scheduling, two consecutive paths get concatenated into one whose condition of execution is obtained by taking the conjunction of those of its constituent paths. However, unlike [33], DLS may introduce new branches by concatenating paths that lie within a loop with the “exit” path of that loop (such as the branches $q_{2,b} \xrightarrow{p_2 \wedge \neg p_1} q_{2,c}$ and $q_{2,b} \xrightarrow{\neg p_2 \wedge \neg p_1} q_{2,c}$ in Figure 3.7(b)). A primary requirement for the equivalence check-

ing method of [115] is that the loop exit conditions must be identical in order to find whether two states are in a relation (a concept similar to our corresponding states); consequently, the method of [115] results in a *failure* on application of DLS. For a more sophisticated example of DLS, one may refer to [91], which both the path extension method [91, 95] and the symbolic value propagation method described in this work can handle.

3.6 Correctness and complexity of the equivalence checking procedure

3.6.1 Correctness

Theorem 3 (Partial correctness). *If the verification method terminates in step 8 of the function `containmentChecker`, then $M_1 \sqsubseteq M_2$.*

Proof: The proof is tantamount to ascertaining that if the verification method terminates in step 8 of `containmentChecker`, then both hypotheses 1 and 2 of Theorem 7 are satisfied by the path covers P_1 and P_2 for the FSMDs M_1 and M_2 , respectively. The path covers P_1 and P_2 comprise of paths starting from and ending in cut-point(s) without having any intermediary cut-point. The set E_u of U-equivalent paths and E_c of C-equivalent paths are updated in steps 17 and 22, respectively, of `correspondenceChecker`. The fact that the pair of paths added to the set E_u and E_c are indeed U-equivalent and C-equivalent, respectively, is affirmed by the function `findEquivalentPath`.

Now, we need to prove that $E = E_u \cup E_c$ contains a member for each path in P_1 . Suppose a path α exists in P_1 that does not have a corresponding member in E . Absence of α in E indicates that the path has not been considered at all during execution of the verification method. Since the state α^s is reachable (by definition) there must be some other path α' that leads to it. Let us consider the following cases:

$\alpha' \in E$: Then E must contain some member of the form $\langle \alpha', \beta' \rangle$, where $\beta' \in P_2$ and either (i) $\alpha' \simeq_c \beta'$ which means α would definitely have been considered in some subsequent recursive call of `correspondenceChecker`, or (ii) $\alpha' \simeq \beta'$ which means the

end state of α' , i.e., the start state of α , must be a member of δ and α must have eventually been considered as given in step 4 of `containmentChecker`. (contradiction)

$\alpha' \notin E$: In such a case, one should consider the path α'' that leads to α' . Now, these two cases hold for α'' as well. A repetitive application of the argument lands up in the paths emanating from the reset state $q_{1,0}$, which is a member of δ by step 2 of `containmentChecker`; here steps 3 and 4 of `containmentChecker` ensure invocation of `correspondenceChecker` with $q_{1,i} = q_{1,0}$ and step 1 of `correspondenceChecker` ensures that paths from $q_{1,0}$ must have been treated, thereby again leading to a contradiction.

What remains to be proved is that hypothesis 2 of Theorem 7 holds when the verification method terminates in step 8 of `containmentChecker`. Suppose it does not. Then there exist paths $\alpha \in P_1$ and $\beta \in P_2$ such that $\alpha^f = q_{1,0}$, $\beta^f = q_{2,0}$ and $\alpha \simeq_c \beta$. It would result in trying to extend a path beyond the reset states, and thus, the function `correspondenceChecker` returns failure to `containmentChecker` as shown in step 10, whereupon the latter terminates in step 5 and not in step 8. (contradiction) ■

Theorem 4 (Termination). *The verification method always terminates.*

Proof: With respect to the call graph of Figure 3.5, we prove the termination of the modules in a bottom-up manner. The functions `valuePropagation` and `loopInvariant` obviously execute in finite time since the former involves comparison of two path characteristics and two propagated vectors, whereas the latter involves comparison of two propagated vectors only. The *for*-loop in `findEquivalentPath` is executed only $\|P_2\|$ number of times which is finite. The outermost *for*-loop in the function `correspondenceChecker` can be executed $\|P_1\|$ times which is also finite. Whenever `correspondenceChecker` is invoked with the states $q_{1,i}$ and $q_{2,j}$ as arguments, there is a possibility that the function is recursively invoked with the end states of some path α originating from $q_{1,i}$ and some path β originating from $q_{2,j}$. Now, it remains to be shown that `correspondenceChecker` can invoke itself recursively only finite number of times. Let us associate the tuple $\langle n_0, n_1 \rangle \in \mathbb{N}^2$ to each invocation of `correspondenceChecker`($\alpha_m^f, \beta_m^f, \dots$) (step 14), where n_0 and n_1 denote the number of paths that lie ahead of α_m^f and β_m^f in FSMD M_1 and FSMD M_2 , respectively. (Note that one cannot go beyond the reset states.) Also, let $\langle n'_0, n'_1 \rangle < \langle n_0, n_1 \rangle$ if $n'_0 < n_0$ or, $n'_0 = n_0$ and $n'_1 < n_1$. Note that in the 4-tuple returned by `findEquivalentPath` in step 3 of `correspondenceChecker`, α_m and β both cannot be null paths simultaneously. Hence, a sequence of recursive invocations of `correspondenceChecker` can be repre-

sented by a sequence of these tuples $\langle n_0, n_1 \rangle > \langle n'_0, n'_1 \rangle > \langle n''_0, n''_1 \rangle$, and so on; specifically, this is a strictly decreasing sequence. Since \mathbb{N}^2 is a well-founded set [118] of pairs of nonnegative numbers having no infinite decreasing sequence, correspondenceChecker cannot call itself recursively infinite times. The only loop in containmentChecker depends upon the size of δ , the set of corresponding states. Note that correspondenceChecker is called in this loop for every member of δ only once. Since the number of states in both the FSMs is finite, the number of elements in δ has to be finite. ■

3.6.2 Complexity

The complexity of the overall verification method is in the order of product of the following two terms: (i) the complexity of finding a U-equivalent or a C-equivalent path for a given path from a state, and (ii) the number of times we need to find such a path. The first term is the same as the complexity of `findEquivalentPath($\alpha, q_{2,j}, \dots$)` which tries to find a path β starting from $q_{2,j} \in M_2$ such that $\beta \simeq \alpha$ or $\beta \simeq_c \alpha$. Let the number of states in M_2 be n and the maximum number of parallel edges between any two states be k . Therefore, the maximum possible state transitions from a state are $k \cdot n$. The condition of execution associated with each transition emanating from a state is distinct. The function checks all transitions from $q_{2,j}$ in the worst case. Note that the conditions of execution and the data transformations of the paths are stored as normalized formulae [141] by the function `containmentChecker`. If $\|F\|$ be the length of the normalized formula (in terms of the number of variables along with that of the operations in F), then the complexity of normalization of F is $O(2^{\|F\|})$ due to multiplication of normalized sums. As such, all the paths in the FSMs will have their data transformations and conditions of execution computed during the initialization steps in the function `containmentChecker`. However, the function `findEquivalentPath` needs to substitute the propagated values in these entities necessitating multiplication. Hence, the complexity of finding a U-equivalent or a C-equivalent path is $O(k \cdot n \cdot 2^{\|F\|})$. On finding a C-equivalent path, symbolic value propagation is carried out in $O(2^{\|F\|} \cdot |V_1 \cup V_2|)$ time. So, the overall complexity is $O(2^{\|F\|} \cdot (k \cdot n + |V_1 \cup V_2|))$.

The second term is given by the product of (i) the number of times correspondenceChecker is called from `containmentChecker`, which is the same as the size of the set of corresponding states δ , and (ii) the number of recursive calls made to cor-

correspondenceChecker (in the worst case). We notice that if the number of states for the original FSM is n , then the number of states for the transformed FSM is in $O(n)$ for both path based scheduler [33] and SPARK [64]. So, for simplicity, let the number of states in M_2 be n as well. In the worst case, all the states of M_1 may be cut-points and the number of paths in M_1 is at most $k \cdot n \cdot (n-1)/2$. In this case the correspondenceChecker can recursively call itself as many as $(n-1)$ times leading to consideration of $k \cdot (n-1) + k^2 \cdot (n-1) \cdot (n-2) + \dots + k^{(n-1)} \cdot (n-1) \cdot (n-2) \dots 2 \cdot 1 \simeq k^{(n-1)} \cdot (n-1)^{(n-1)}$ number of paths. Also, $\|\delta\| \leq n$. Therefore, the complexity of the overall method is $O((k \cdot n + |V_1 \cup V_2|) \cdot 2^{\|F\|} \cdot n \cdot k^{(n-1)} \cdot (n-1)^{(n-1)})$ in the worst case. It is important to note that in [90], the authors had neglected the time complexity of computing the path characteristics of the concatenated paths that result from path extensions. Upon considering the same, the worst case time complexity of the presented method is found to be identical to that of [90].

3.7 Experimental Results

Table 3.1: Verification results based on our set of benchmarks

Benchmarks	Original FSM		Transformed FSM		#Variable		#across loops	Maximum mismatch	Time (ms)	
	#state	#path	#state	#path	com	uncom			PE	SVP
BARCODE-1	33	54	25	56	17	0	0	3	20.1	16.2
DCT-1	16	1	8	1	41	6	0	6	6.3	3.6
DIFFEQ-1	15	3	9	3	19	3	0	4	5.0	2.6
EW-1	34	1	26	1	40	1	0	1	4.2	3.6
LCM-1	8	11	4	8	7	2	1	4	×	2.5
IEEE754-1	55	59	44	50	32	3	4	3	×	17.7
LRU-1	33	39	32	38	19	0	2	2	×	4.0
MODN-1	8	9	8	9	10	2	0	3	5.6	2.5
PERFECT-1	6	7	4	6	8	2	2	2	×	0.9
QRS-1	53	35	24	35	25	15	3	19	×	15.9
TLC-1	13	20	7	16	13	1	0	2	9.1	4.1

The verification procedure presented in this chapter has been implemented in C on a 2.0 GHz Intel[®] Core[™]2 Duo machine and satisfactorily tested on several benchmarks. The results are provided in Table 3.1. Some of these benchmarks, such as BARCODE, LCM, QRS and TLC, are control intensive; some are data intensive, such as DCT, DIFFEQ and EW, whereas some are both control and data intensive, such as IEEE754 and LRU. The transformed FSM is obtained from the original one in multi-

Table 3.2: Verification results based on the benchmarks presented in [95]

Benchmarks	PE (in ms)			SVP (in ms)		
	BB-based	path based	SPARK	BB-based	path based	SPARK
BARCODE-2	12.1	15.4	19.8	10.1	13.1	12.0
DCT-2	3.3	3.1	3.3	2.3	2.6	2.7
DHRC-2	29.6	28.1	29.4	25.9	28.0	26.9
DIFFEQ-2	1.4	2.5	3.4	1.2	1.4	1.4
EWF-2	2.2	1.5	2.0	1.4	1.3	1.8
GCD-2	3.0	4.1	3.0	1.6	1.7	1.3
IEEE754-2	18.3	14.4	25.8	20.1	14.6	20.1
LRU-2	5.2	4.8	7.6	4.3	4.0	4.1
MODN-2	2.4	2.4	5.4	1.5	1.5	2.3
PERFECT-2	1.9	1.7	2.4	0.8	0.9	1.2
PRAWN-2	192.8	223.6	217.8	52.2	59.5	48.9
TLC-2	3.4	6.9	2.9	3.0	3.3	2.9

ple steps. First, we feed the original FSM D to the synthesis tool SPARK [64] to get an intermediate FSM D which is then converted into the (final) transformed FSM D manually according to a path-based scheduler [33] and accounting for induction variable elimination. This multiple-step process helps us ascertain that our method can perform equivalence checking successfully when both control structure has been modified and code motions have occurred. It is to be noted that we prevent SPARK from applying loop shifting and loop unrolling transformations since they cannot be handled by our verifier presently. The column “#across loops” in Table 3.1 represents the number of code motions across loops; the ‘0’ entries indicate that the transformed FSM Ds contain no operation that has been moved across loop(s). However, the transformations do help in reducing the number of states (BARCODE, DCT, EWF, etc.) and/or the number of paths (TLC). The column Maximum Mismatch displays the maximum number of mismatches found between two value-vectors for each benchmark. The run-times obtained by executing the benchmarks by our tool (SVP) as well as by that of [95] (PE) show that the symbolic value propagation method takes less time. The crosses (×) in the column corresponding to PE represents that the tool exited with false negative results in those cases since it is unable to handle code motions across loops. Other than transformations like path merging/splitting and code motions across loops, the transformations that were applied to the original behaviours to produce the corresponding optimized behaviours include associative, commutative, distributive transformations, copy and constant propagation, common subexpression elimination, arithmetic ex-

Table 3.3: Verification results based on the benchmarks presented in [90]

Benchmarks	#BB	#Branch	#Path	#State		Maximum mismatch	Time (ms)	
				orig	trans		PN	SVP
BARCODE-3	28	25	55	32	29	5	3.00E+3	12.2
DHRC-3	7	14	31	62	47	5	1.62E+5	28.1
DIFFEQ-3	4	1	3	16	10	4	2.69E+2	4.0
FINDMIN8-3	14	7	15	8	9	7	1.00E+5	2.3
GCD-3	7	5	11	7	6	2	3.25E+2	2.1
IEEE754-3	40	28	59	55	42	6	3.40E+5	24.0
LRU-3	22	19	39	33	25	4	3.00E+3	4.7
MODN-3	7	4	9	6	5	4	5.41E+2	2.4
PARKER-3	14	6	13	12	10	6	6.00E+3	3.1
PERFECT-3	6	3	7	9	6	2	1.07E+2	1.1
PRAWN-3	85	53	154	122	114	8	5.81E+5	61.5
QRS-3	26	16	35	53	24	12	1.94E+5	15.7
TLC-3	17	6	20	13	13	3	2.45E+2	4.0
WAKA-3	6	2	5	9	12	6	1.00E+3	2.2

pression simplification, partial evaluation, constant (un)folding, redundant computation elimination, etc. As demonstrated in Table 3.1, the verification tool was able to establish equivalences in all the cases.

Table 3.2 gives a comparison of the execution times required by PE and SVP for the benchmarks presented in [95] which involve no code motion across loops. Moreover, the transformed FSMDs considered in [95] have been obtained by subjecting the original FSMDs to a single compiler at a time. Although the source FSMDs for all the common benchmarks in Table 3.1 and Table 3.2 are identical, the transformed FSMDs are not. Hence, to differentiate between the benchmark suites, the numerals 1 and 2 have been appended with the benchmark names. From the results it can be seen that for the benchmarks which are scheduled using a basic block (BB) based SAST [117] and the path based scheduler, SVP performs somewhat better than PE and more so for SPARK.

We further our investigation by subjecting the source codes to non-uniform code motions such as speculation, reverse speculation, safe speculation, etc. A recent work [90] addresses verification of such code motions by analyzing the data-flow of the programmes. This method resolves the decision of extending a path upon finding a mismatch for some variable, x say, by checking whether the mismatched value of x is

used in some subsequent path or not before x is defined again. For the data-flow analysis, it constructs a Kripke structure from the given behaviour, generates a CTL formula to represent the def-use relation (for x) and employs the model checker NuSMV [38] to find whether that formula holds in the Kripke structure or not. Depending upon the output returned by the model checker, paths are extended accordingly. However, in the presence of code motions across loop, the method of [90] fails due to the same reason as that of [95], i.e., prohibition of extension of paths beyond loops. For comparing the method of [90] with that of ours, another set of test cases have been constructed where the original behaviours have undergone both uniform and non-uniform code motions to produce the transformed behaviours. It is important to note that in none of these cases code motion across loop has been applied. The time taken by our tool and that of [90] (PN) are tabulated in Table 3.3. The method of PN takes considerable amount of more time because it spends a large proportion of its execution time interacting with NuSMV through file handling. Although a comparative analysis with the method of [115] would have been relevant, we cannot furnish it since their tool is not available to us.

3.8 Conclusion

In this chapter, we have presented a symbolic value propagation based equivalence checking method which not only handles control structure modifications but also code motions across loops apart from simpler uniform and non-uniform code motions without needing any supplementary information from the synthesis tools. Specifically, the contributions of the present chapter are as follows. (i) A new concept of symbolic value propagation based equivalence checking has been presented for verification of code motions across loops without compromising the capability of handling uniform and non-uniform code motions and control structure modifications achieved in earlier methods [90, 95]. (ii) The correctness of symbolic value propagation as a method of equivalence checking, and the correctness and the complexity of the equivalence checking procedure are treated formally. (iii) The computational complexity of the presented method has been analyzed and found to be no worse than that of [90]. (iv) Experimental results for several non-trivial benchmarks have been presented to empirically establish the effectiveness of the presented method. The experimental results demonstrate that our mechanism can verify equivalence between two behaviours even

when one of them has been subjected to successive code transformations using the SPARK high-level synthesis tool and a path based scheduler. The method has been tested successfully on several benchmarks, including those used in [95] and [90]. The results show that the method performs comparably with both these methods in terms of verification time required and outperforms them in terms of the type of transformations handled. This method does not handle transformations such as loop unrolling, loop merging and loop shifting. Loop shifting is handled to some extent in [103, 115] at the cost of termination; however, they cannot handle control structure transformations introduced by [135] which our method can. While there are several other techniques which determine equivalence in the presence of control structure modifications, the only techniques [80, 150] which handle code motions across loops require additional information from the synthesis tools that is difficult to obtain in general. Note that while the method described in [150] captures infinite loops and computations that may fail, our method is capable of handling the former but needs some improvement to cover the latter.

Chapter 4

Deriving Bisimulation Relations from Path Based Equivalence Checkers

4.1 Introduction

For translation validation, primarily two approaches prevail namely, bisimulation based ones and path based ones; both have their own merits and demerits. As underlined in Section 1.1.2, the main drawback of bisimulation based approaches is that they require the control structures of the source and the target programs to be identical; although this limitation is alleviated to some extent in [115] using knowledge of the scheduling mechanism, more complex non-structure preserving transformations, such as those applied by [135], still remain beyond their scope. On the contrary, path based techniques [22, 90, 95] are adept in handling such non-structure preserving transformations. However, transformations such as loop shifting [44] that can be handled by bisimulation based methods of [103, 104] still elude the path based equivalence checking methods. Moreover, while the bisimulation based approaches are not guaranteed to terminate, the path based techniques are. Considering the importance of projecting equivalence of two behavioural specifications in terms of a bisimulation relation between them, in this chapter we evolve a mechanism of deriving one from the output of a path based equivalence checker.

We define the notion of simulation and bisimulation relations in the context of the FSMD model in Section 4.2. We then show in Sections 4.3 and 4.4 that a bisimulation

relation can be constructed whenever two FSMs are found to be equivalent by both a path extension based and a symbolic value propagation based equivalence checker. It is to be noted that none of the bisimulation relation based approaches has been shown to tackle code motion across loops; therefore, the present work demonstrates, for the first time, that a bisimulation relation exists even under such a context. The chapter is concluded in Section 4.5.

4.2 The simulation and the bisimulation relations between FSM models

Let us consider the FSM model $\langle Q, q_0, I, V, O, \tau : Q \times 2^S \rightarrow Q, h : Q \times 2^S \rightarrow U \rangle$, with the notations having their usual meanings as mentioned in Section 3.2. Let \bar{v} denote a vector (an ordered tuple) of variables of I and V assuming values from the domain $D_{\bar{v}} = \Lambda_{v \in I \cup V} D_v$, where D_v is the domain of the variable v and Λ represents the Cartesian product of sets. Let $q(\bar{v})$, $q \in Q$, denote the set of values assumed by the variables in the state q . Each element of $q(\bar{v})$ is called a data state at q and is denoted as σ_q . Let $\Sigma = \bigcup_{q \in Q} \{\sigma_q\}$ be the set of all the data states.

An FSM can be represented in a natural way as a digraph with the control states as the vertices and the labeled edges capturing the transition function τ and the update function h . Specifically, if there are two control states q_i and q_j such that $\tau(q_i, c(\bar{v})) = q_j$ and $h(q_i, c(\bar{v}))$ is represented as $\bar{v} \Leftarrow f(\bar{v})$, then there is an edge from q_i to q_j with label $c(\bar{v})/\bar{v} \Leftarrow f(\bar{v})$ in the digraph representation of the FSM. A transition which updates a storage variable with an input is called an *input transition*. A transition which updates an output variable is called an *output transition*. A control state along with a data state together constitute a *configuration* as defined below.

Definition 8 (Configuration). *Given an FSM $M = \langle Q, q_0, I, V, O, \tau, h \rangle$, we define a configuration to be a pair $\langle q, \sigma \rangle$, where $q \in Q$ and $\sigma \in q(\bar{v})$.*

Definition 9 (Execution Sequence). *For a given FSM $M = \langle Q, q_0, I, V, O, \tau, h \rangle$, an execution sequence η is a sequence of configurations of the form $\langle \langle q_{i_0}, \sigma_{i_0} \rangle, \langle q_{i_1}, \sigma_{i_1} \rangle, \dots, \langle q_{i_n}, \sigma_{i_n} \rangle \rangle$, such that $\forall j, 0 \leq j \leq n, \sigma_{i_j} \in q_{i_j}(\bar{v}), \tau(q_{i_j}, c(\sigma_{i_j})) = q_{i_{j+1}}$, where $c(\sigma_{i_j})$ is true and $h(q_{i_j}, c(\sigma_{i_j})) \in U$ defines the update operation by which the data state $\sigma_{i_{j+1}}$ is obtained from σ_{i_j} .*

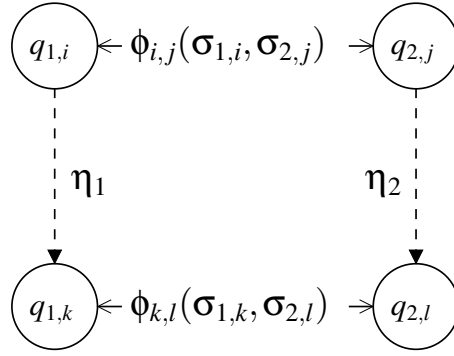


Figure 4.1: An example showing two execution sequences from two FSMMDs.

Existence of such an execution sequence η is denoted as $\langle q_{i_0}, \sigma_{i_0} \rangle \rightsquigarrow^\eta \langle q_{i_n}, \sigma_{i_n} \rangle$. We denote by \mathcal{N}_i the set of all execution sequences in FSMMD M_i . From now onward we speak of two FSMMDs $M_1 = \langle \mathcal{Q}_1, q_{1,0}, I, V_1, O, \tau_1, h_1 \rangle$ and $M_2 = \langle \mathcal{Q}_2, q_{2,0}, I, V_2, O, \tau_2, h_2 \rangle$ whose behaviours we seek to examine for equivalence; $V_1 \cap V_2 \neq \Phi$. Two output transitions $\langle q_{1,i}, q_{1,k} \rangle$ of M_1 and $\langle q_{2,j}, q_{2,l} \rangle$ of M_2 are said to be equivalent if they update the same output variable(s) with the same values for all execution sequences leading to them.

Definition 10 (Equivalence of Execution Sequences). *Two execution sequences $\eta_1 \in \mathcal{N}_1$ of M_1 and $\eta_2 \in \mathcal{N}_2$ of M_2 are said to be equivalent, written as $\eta_1 \equiv \eta_2$, if the two sequences contain output transitions that are pairwise equivalent.*

For the subsequent discussion, we suffix the (set of) data states in some control state of the machine $M_i, i \in \{1, 2\}$, in a natural way. Similarly, we rename the variables occurring in FSMMD M_i by adding the suffix i . Thus, for machine $M_i, i \in \{1, 2\}$, $\sigma_i \in \Sigma_i$ represents a data state of M_i and $\sigma_{i,j} \in q_{i,j}(\overline{v_i})$ represents a data state at the control state $q_{i,j}$. A verification relation between two FSMMDs M_1 and M_2 is a set of triples $\langle q_{1,i}, q_{2,j}, \phi_{i,j} \rangle$, where $q_{1,i} \in \mathcal{Q}_1, q_{2,j} \in \mathcal{Q}_2, \phi_{i,j} \subseteq q_{1,i}(\overline{v_1}) \times q_{2,j}(\overline{v_2})$. The notation $\phi_{i,j}(\sigma_{1,i}, \sigma_{2,j}) = true$ indicates that $\phi_{i,j}$ is satisfied by the data states $\sigma_{1,i}$ of M_1 and $\sigma_{2,j}$ of M_2 . It is important to note that $\phi_{0,0}$ is identically *true* because a computation is assumed to define always storage variables (which are later used) through some input transitions. Based on the above discussions, a simulation relation can be defined as follows (in accordance with the definition of simulation relation given in [104]).

Definition 11 (Simulation Relation). *A simulation relation S for two FSMMDs $M_1 = \langle \mathcal{Q}_1, q_{1,0}, I, V_1, O, \tau_1, h_1 \rangle$ and $M_2 = \langle \mathcal{Q}_2, q_{2,0}, I, V_2, O, \tau_2, h_2 \rangle$ is a verification relation which satisfies the following two clauses:*

1. $S(q_{1,0}, q_{2,0}, \text{true})$, and
2. $\forall q_{1,i}, q_{1,k} \in Q_1, \sigma_{1,i} \in q_{1,i}(\bar{v}), \sigma_{1,k} \in q_{1,k}(\bar{v}), \eta_1 \in \mathcal{N}_1, q_{2,j} \in Q_2, \sigma_{2,j} \in q_{2,j}(\bar{v})$
 $\left[\langle q_{1,i}, \sigma_{1,i} \rangle \rightsquigarrow^{\eta_1} \langle q_{1,k}, \sigma_{1,k} \rangle \wedge \phi_{i,j}(\sigma_{1,i}, \sigma_{2,j}) \wedge S(q_{1,i}, q_{2,j}, \phi_{i,j}) \Rightarrow \right.$
 $\left. \exists q_{2,l} \in Q_2, \sigma_{2,l} \in q_{2,l}(\bar{v}), \eta_2 \in \mathcal{N}_2 \right.$
 $\left. \left\{ \langle q_{2,j}, \sigma_{2,j} \rangle \rightsquigarrow^{\eta_2} \langle q_{2,l}, \sigma_{2,l} \rangle \wedge \eta_1 \equiv \eta_2 \wedge \phi_{k,l}(\sigma_{1,k}, \sigma_{2,l}) \wedge S(q_{1,k}, q_{2,l}, \phi_{k,l}) \right\} \right]$.

Intuitively, the two clauses mentioned above state that: (i) the reset state of FSM M_1 must be related to the reset state of FSM M_2 for all data states, and (ii) if two states of M_1 and M_2 with their respective data states are related and M_1 can proceed along an execution sequence, η_1 say, then M_2 must also be able to proceed along an execution sequence, η_2 say, such that $\eta_1 \equiv \eta_2$ and the end states of the two execution sequences must also be related. Figure 4.1 depicts the second clause of the definition diagrammatically. We now define a *bisimulation relation* using the definition of simulation relation.

Definition 12 (Bisimulation Relation). *A verification relation B for two FSMs M_1 and M_2 is a bisimulation relation between them iff B is a simulation relation for M_1, M_2 and $B^{-1} = \{(q_{2,j}, q_{1,i}, \phi) \mid B(q_{1,i}, q_{2,j}, \phi)\}$ is a simulation relation for M_2, M_1 .*

4.3 Deriving simulation relation from the output of a path extension based equivalence checker

In light of the definitions given in the previous section, let us revisit some of the earlier notions which we have come across in Section 3.2. A path α is characterized by an ordered pair $\langle R_\alpha, r_\alpha \rangle$, where R_α is the condition of execution of α satisfying the property that $\forall \sigma_{\alpha^s} \in \Sigma, R_\alpha(\sigma_{\alpha^s})$ implies that the path α is executed if control reaches the state α^s ; the second member $r_\alpha = \langle s_\alpha, \theta_\alpha \rangle$, where s_α is the functional transformation of the path α , i.e., $\sigma_{\alpha^f} = s_\alpha(\sigma_{\alpha^s})$ and θ_α represents the output list of data values of some variables produced along the path α . The relation of corresponding states is denoted as $\delta \subseteq Q_1 \times Q_2$. Based on the above discussion, we now define a verification relation between two FSMs.

Definition 13 (Type-I Verification Relation). *A type-I verification relation \mathcal{V} for two FSMs $M_1 = \langle Q_1, q_{1,0}, I, V_1, O, \tau_1, h_1 \rangle$ and $M_2 = \langle Q_2, q_{2,0}, I, V_2, O, \tau_2, h_2 \rangle$ is a verification relation which satisfies the following two clauses:*

1. $\mathcal{V}(q_{1,0}, q_{2,0}, true)$, and
2. $\forall q_{1,k} \in Q_1, q_{2,l} \in Q_2 \left[\mathcal{V}(q_{1,k}, q_{2,l}, \phi_{k,l}) \Leftrightarrow \right.$
 $\exists q_{1,i} \in Q_1 (q_{1,i} \rightarrow q_{1,k} \in P_1) \wedge$
 $\forall q_{1,i} \in Q_1 \left\{ q_{1,i} \rightarrow q_{1,k} = \alpha, say, \in P_1 \Rightarrow \right.$
 $\left. \exists q_{2,j} \in Q_2 \left(q_{2,j} \rightarrow q_{2,l} = \beta, say, \in P_2 \wedge \alpha \simeq \beta \wedge \mathcal{V}(q_{1,i}, q_{2,j}, \phi_{i,j}) \right) \right\} \left. \right]$.

Theorem 5. *The verification relation \mathcal{V} for two FSMDs M_1, M_2 is a simulation relation for M_1, M_2 , i.e., $\forall \langle q_{1,i}, q_{2,j}, \phi_{i,j} \rangle, \langle q_{1,i}, q_{2,j}, \phi_{i,j} \rangle \in \mathcal{V} \Rightarrow \langle q_{1,i}, q_{2,j}, \phi_{i,j} \rangle \in S$*

Proof: For the pair of reset states, $\langle q_{1,0}, q_{2,0}, true \rangle$ is in \mathcal{V} and also in S by the respective first clauses in Definition 13 and Definition 11. For $\langle q_{1,k}, q_{2,l}, \phi_{k,l} \rangle \in \mathcal{V}$, where $q_{1,k} \neq q_{1,0}$ and $q_{2,l} \neq q_{2,0}$, by application of clause 2 in Definition 13 m times, $m \geq 1$, we may conclude that there exists a sequence of paths $\alpha_1, \alpha_2, \dots, \alpha_m$, where $\alpha_h \in P_1, 1 \leq h \leq m$, and another sequence of paths $\beta_1, \beta_2, \dots, \beta_m$, where $\beta_h \in P_2, 1 \leq h \leq m$, such that $\alpha_1^s = q_{1,0}, \alpha_m^f = q_{1,k}, \beta_1^s = q_{2,0}, \beta_m^f = q_{2,l}$ and $\alpha_h \simeq \beta_h, 1 \leq h \leq m$; also the corresponding sequence of configurations $\langle q_{1,0}, \sigma_{1,0} \rangle \xrightarrow{\alpha_1} \langle q_{1,i_1}, \sigma_{1,i_1} \rangle \xrightarrow{\alpha_2} \dots \xrightarrow{\alpha_m} \langle q_{1,i_m} = q_{1,k}, \sigma_{1,i_m} = \sigma_{1,k} \rangle$ and $\langle q_{2,0}, \sigma_{2,0} \rangle \xrightarrow{\beta_1} \langle q_{2,j_1}, \sigma_{2,j_1} \rangle \xrightarrow{\beta_2} \dots \xrightarrow{\beta_m} \langle q_{2,j_m} = q_{2,l}, \sigma_{2,j_m} = \sigma_{2,l} \rangle$ satisfy the property that $\langle q_{1,i_h}, q_{2,j_h}, \phi_{i_h, j_h} \rangle \in \mathcal{V}, 1 \leq h \leq m$. We shall prove that $\langle q_{1,i_h}, q_{2,j_h}, \phi_{i_h, j_h} \rangle \in S, 1 \leq h \leq m$, holds by induction on h .

Basis case ($h = 1$): In this case, there must exist a single path $q_{1,0} \rightarrow q_{1,k} = \alpha_1$ in P_1 and a path $q_{2,0} \rightarrow q_{2,l} = \beta_1$ in P_2 such that $\alpha_1 \simeq \beta_1$; additionally, we also have $\sigma_{1,k} = s_{\alpha_1}(\sigma_{1,0})$ and $\sigma_{2,l} = s_{\beta_1}(\sigma_{2,0})$. So, in clause 2 of Definition 11, let $q_{1,i} = q_{1,0}, \sigma_{1,i} = \sigma_{1,0}, \sigma_{1,k} = s_{\alpha_1}(\sigma_{1,0})$ so that $\sigma_{1,k} \in q_{1,k}(\bar{v}), \eta_1 = \alpha_1, q_{2,j} = q_{2,0}, \sigma_{2,j} = \sigma_{2,0}$. We notice that the antecedents of clause 2 in Definition 11 hold; specifically, the antecedent $\langle q_{1,0}, \sigma_{1,0} \rangle \rightsquigarrow^{\eta_1} \langle q_{1,k}, \sigma_{1,k} \rangle$ holds by the right hand side (rhs) of clause 2 in Definition 13; the antecedent $\phi_{0,0}(\sigma_{1,0}, \sigma_{2,0})$ holds since $\phi_{0,0}$ is identically *true*; $\langle q_{1,0}, q_{2,0}, \phi_{0,0} \rangle \in S$ by clause 1 in Definition 11. Hence, the consequents of clause 2 in Definition 11 hold with $\sigma_{2,l} = s_{\beta_1}(\sigma_{2,0}), \eta_2 = \beta_1$; so from the fourth consequent, we have $\langle q_{1,k}, q_{2,l}, \phi_{k,l} \rangle \in S$.

Induction hypothesis: Let $\langle q_{1,k}, q_{2,l}, \phi_{k,l} \rangle \in S$ hold whenever the states $q_{1,k}$ in Q_1 and $q_{2,l}$ in Q_2 are reachable from $q_{1,0}$ and $q_{2,0}$, respectively, through sequences of length n of pairwise equivalent paths from P_1 and P_2 .

Induction step: Let the state $q_{1,k}$ be reachable from $q_{1,0}$ through the sequence $q_{1,0} \xrightarrow{\alpha_1} q_{1,i_1} \xrightarrow{\alpha_2} \dots \xrightarrow{\alpha_n} q_{1,i_n} \xrightarrow{\alpha_{n+1}} q_{1,k}$ in M_1 and the state $q_{2,l}$ be reachable from $q_{2,0}$ through the sequence $q_{2,0} \xrightarrow{\beta_1} q_{2,j_1} \xrightarrow{\beta_2} \dots \xrightarrow{\beta_n} q_{2,j_n} \xrightarrow{\beta_{n+1}} q_{2,l}$ in M_2 such

Algorithm 6 deriveSimRelVR1 (FSMD M_1 , FSMD M_2 , Set δ)

Inputs: Two FSMDs M_1 and M_2 , and the set δ of corresponding state pairs obtained from M_1 and M_2 by the path extension based equivalence checker.

Outputs: A verification relation $\mathcal{V}_1 = \{\langle q_{1,k}, q_{2,l}, \phi_{k,l} \rangle \mid \langle q_{1,k}, q_{2,l} \rangle \in \delta\}$.

- 1: Let the relation \mathcal{V}_1 be empty.
 - 2: Perform live variable analyses on M_1 and M_2 and compute the set of live variables for each of the states that appears as a member of the state pairs in δ .
 - 3: Rename each $v_j \in V_i$ as $v_{i,j}, i \in \{1, 2\}$.
 - 4: For the pair $\langle q_{1,0}, q_{2,0} \rangle$ in δ , let $\phi_{0,0}$ be *true* and $\mathcal{V}_1 \leftarrow \mathcal{V}_1 \cup \{\langle q_{1,0}, q_{2,0}, \phi_{0,0} \rangle\}$.
 - 5: For each of the other state pairs $\langle q_{1,i}, q_{2,j} \rangle$ in δ , let $\phi_{i,j}$ be $v_{1,k_1} = v_{2,k_1} \wedge \dots \wedge v_{1,k_n} = v_{2,k_n}$, where v_{k_1}, \dots, v_{k_n} are the common variables live at $q_{1,i}$ and $q_{2,j}$; $\mathcal{V}_1 \leftarrow \mathcal{V}_1 \cup \{\langle q_{1,i}, q_{2,j}, \phi_{i,j} \rangle\}$.
 - 6: **return** \mathcal{V}_1 .
-

that $\alpha_h \simeq \beta_h, 1 \leq h \leq n+1$. Now $\langle q_{1,i_n}, q_{2,j_n}, \phi_{i_n, j_n} \rangle \in S$ by the induction hypothesis. So, in clause 2 in Definition 11, let $q_{1,i} = q_{1,i_n}, \sigma_{1,i} = \sigma_{1,i_n}, \sigma_{1,k} = s_{\alpha_{n+1}}(\sigma_{1,i_n})$ so that $\sigma_{1,k} = q_{1,k}(\bar{v}), \eta_1 = \alpha_{n+1}, q_{2,j} = q_{2,j_n}, \sigma_{2,j} = \sigma_{2,j_n}$. We notice that the antecedent $\langle q_{1,i_n}, \sigma_{1,i_n} \rangle \rightsquigarrow^{\eta_1} \langle q_{1,k}, \sigma_{1,k} \rangle$ holds by the rhs of clause 2 in Definition 13; the antecedents $\phi_{i_n, j_n}(\sigma_{1,i_n}, \sigma_{2,j_n})$ and $\langle q_{1,i_n}, q_{2,j_n}, \phi_{i_n, j_n} \rangle \in S$ hold by the induction hypothesis. Hence, the consequents of clause 2 in Definition 11 hold with $\sigma_{2,l} = s_{\beta_{n+1}}(\sigma_{2,j_n}), \eta_2 = \beta_{n+1}$; so from the fourth consequent, we have $\langle q_{1,k}, q_{2,l}, \phi_{k,l} \rangle \in S$. ■

A member of the form $\langle q_{1,i}, q_{2,j}, \phi_{i,j} \rangle$ in both type-I verification relation and simulation relation indicates that the data states at $q_{1,i}$ and $q_{2,j}$ satisfy the predicate $\phi_{i,j}$. The predicate $\phi_{i,j}$ involves the variables appearing in the two FSMDs as free variables. For path based equivalence checkers, this formula is identically *true* for the pair of reset states; for any other pair of corresponding states $\langle q_{1,i}, q_{2,j} \rangle$, it is of the form $v_{1,k_1} = v_{2,k_1} \wedge \dots \wedge v_{1,k_n} = v_{2,k_n}$, where v_{k_1}, \dots, v_{k_n} are the common variables live at $q_{1,i}$ and $q_{2,j}$, which is precisely the criterion that must be satisfied for the two paths to be declared equivalent by a path based equivalence checker. It is also to be noted that presence of *live* uncommon variables always leads to path extension; hence, at the corresponding state pairs, there is no live uncommon variable; consequently, the uncommon variables do not appear in the $\phi_{i,j}$'s.

For establishing the fact that the path based equivalence checking method leads to a type-I verification relation which is a simulation relation between two FSMDs, we use the following notation. Let the symbol \bar{v}_c represent the name vector compris-

ing the common variables in $V_1 \cap V_2$; the vector \overline{v}_c assumes values from the domain $(\Sigma_1 \cup \Sigma_2)|_{\overline{v}_c}$. Let \overline{v}_{1c} and \overline{v}_{2c} represent the name vectors over the common variables after renaming the components of \overline{v}_c by respectively adding suffix 1 for FSM M_1 and suffix 2 for FSM M_2 . Thus, \overline{v}_{1c} (\overline{v}_{2c}) assumes values from the domain $\Sigma_1|_{\overline{v}_c}$ ($\Sigma_2|_{\overline{v}_c}$). We additionally use the symbol $L_{i,j}(\overline{v}_i)$, $i \in \{1, 2\}$, to denote a vector containing only those variables from \overline{v}_i that are live at state $q_{i,j}$; the operation $\{\overline{e}/\overline{v}\}$ is called a substitution; the expression $\kappa\{\overline{e}/\overline{v}\}$ represents that all the occurrences of each variable $v_j \in \overline{v}$ in κ is replaced by the corresponding expression $e_j \in \overline{e}$ simultaneously with other variables. Let $\sigma_{1,i} \in q_{1,i}(\overline{v}_1)$ and $\sigma_{2,j} \in q_{2,j}(\overline{v}_2)$; then $L_{1,i}(\sigma_{1,i})$ represents the values assumed by the live variables corresponding to the data state $\sigma_{1,i}$ at the control state $q_{1,i}$ in M_1 ; $L_{2,j}(\sigma_{2,j})$ is defined similarly.

Theorem 6. *If a path based equivalence checker declares an FSM M_1 to be contained in another FSM M_2 , then there is a simulation relation between M_1 and M_2 corresponding to the state correspondence relation δ produced by the equivalence checker. Symbolically,*

$$\forall \langle q_{1,i}, q_{2,j} \rangle \in Q_1 \times Q_2, \delta(q_{1,i}, q_{2,j}) \Rightarrow \exists \phi_{i,j} S(q_{1,i}, q_{2,j}, \phi_{i,j}).$$

Proof: We actually prove that $\forall \langle q_{1,i}, q_{2,j} \rangle \in Q_1 \times Q_2, \delta(q_{1,i}, q_{2,j}) \Rightarrow \exists \phi_{i,j} \langle q_{1,i}, q_{2,j}, \phi_{i,j} \rangle \in \mathcal{V}$, the type-I verification relation, and then apply Theorem 5 to infer that $\langle q_{1,i}, q_{2,j}, \phi_{i,j} \rangle \in S$.

Construction of $\phi_{i,j}$'s and a verification relation \mathcal{V}_1 : Algorithm 6 shows the steps to obtain a verification relation \mathcal{V}_1 from the output of a path based equivalence checker. The notation $L_{1,i}(\overline{v}_{1c}) = L_{2,j}(\overline{v}_{2c})$ implies that all the common variables that are live at $q_{1,i}$ in M_1 and $q_{2,j}$ in M_2 assume the same values at these states; symbolically, $\forall \sigma_{1,i} \in q_{1,i}(\overline{v}_1), \exists \sigma_{2,j} \in q_{2,j}(\overline{v}_2), L_{1,i}(\overline{v}_{1c})\{\sigma_{1,i}|_{\overline{v}_{1c}}/\overline{v}_{1c}\} = L_{2,j}(\overline{v}_{2c})\{\sigma_{2,j}|_{\overline{v}_{2c}}/\overline{v}_{2c}\}$. (Algorithm 6 depicts this equality more elaborately as a conjunction of equalities of the corresponding components of the vectors $L_{1,i}(\overline{v}_{1c})$ and $L_{2,j}(\overline{v}_{2c})$.) Now, we prove that the verification relation \mathcal{V}_1 constructed in Algorithm 6 is indeed a type-I verification relation, i.e., the relation \mathcal{V}_1 conforms with Definition 13.

Consider any $\langle q_{1,i}, q_{2,j}, \phi_{i,j} \rangle \in \mathcal{V}_1$. The triple $\langle q_{1,i}, q_{2,j}, \phi_{i,j} \rangle$ must have been put in \mathcal{V}_1 either in step 4 (case 1) or in step 5 (case 2).

For case 1, $q_{1,i} = q_{1,0}$, $q_{2,j} = q_{2,0}$ and $\phi_{i,j} = \text{true}$. From clause 1 of Definition 13, $\langle q_{1,0}, q_{2,0}, \text{true} \rangle \in \mathcal{V}$.

For case 2, from step 5 of Algorithm 6, it follows that $\langle q_{1,i}, q_{2,j} \rangle \in \delta$ and $L_{1,i}(\overline{v}_{1c}) =$

$L_{2,j}(\overline{v_{2c}})$. From Definition 6 of δ , it follows that there exists a sequence of configurations of M_1 of the form $\langle q_{1,0}, \sigma_{1,0} \rangle \xrightarrow{\alpha_1} \langle q_{1,i_1}, \sigma_{1,i_1} \rangle \xrightarrow{\alpha_2} \langle q_{1,i_2}, \sigma_{1,i_2} \rangle \xrightarrow{\alpha_3} \dots \xrightarrow{\alpha_n} \langle q_{1,i_n} = q_{1,i}, \sigma_{1,i_n} = \sigma_{1,i} \rangle$, where $\alpha_1, \alpha_2, \dots, \alpha_n \in P_1$, and a sequence of configurations of M_2 of the form $\langle q_{2,0}, \sigma_{2,0} \rangle \xrightarrow{\beta_1} \langle q_{2,j_1}, \sigma_{2,j_1} \rangle \xrightarrow{\beta_2} \langle q_{2,j_2}, \sigma_{2,j_2} \rangle \xrightarrow{\beta_3} \dots \xrightarrow{\beta_n} \langle q_{2,j_n} = q_{2,j}, \sigma_{2,j_n} = \sigma_{2,j} \rangle$, where $\beta_1, \beta_2, \dots, \beta_n \in P_2$, such that $\alpha_h \simeq \beta_h$ and $\langle q_{1,i_h}, q_{2,j_h} \rangle \in \delta$, $1 \leq h \leq n$. Hence, from step 5 of Algorithm 6, $\langle q_{1,i_h}, q_{2,j_h}, \phi_{i_h, j_h} \rangle \in \mathcal{V}_1$, $1 \leq h \leq n$. We show that $\langle q_{1,i_h}, q_{2,j_h}, \phi_{i_h, j_h} \rangle \in \mathcal{V}$, $1 \leq h \leq n$, by induction on h .

Basis ($h = 1$): Let us consider the rhs of the biconditional (\Leftrightarrow) in clause 2 of Definition 13 with $q_{1,k} = q_{1,i_1}$ and $q_{2,l} = q_{2,j_1}$. Let $q_{1,i} = q_{1,0}$; the first conjunct $q_{1,i} \rightarrow q_{1,i_1} \in P_1$ holds because $q_{1,0} \rightarrow q_{1,k} = \alpha_1 \in P_1$. The second conjunct holds with $q_{1,i} = q_{1,0}, q_{2,j} = q_{2,0}, q_{2,0} \rightarrow (q_{2,k} = q_{2,j_1}) = \beta_1 \in P_2$ and $\alpha_1 \simeq \beta_1$ and $\langle q_{1,0}, q_{2,0}, \phi_{0,0} \rangle \in \mathcal{V}$ from clause 1 of Definition 13. Hence, the lhs of the biconditional in clause 2 of Definition 13 holds yielding $\langle q_{1,i_1}, q_{2,j_1}, \phi_{i_1, j_1} \rangle \in \mathcal{V}$.

Induction hypothesis: Let $\langle q_{1,i_h}, q_{2,j_h}, \phi_{i_h, j_h} \rangle \in \mathcal{V}$, $1 \leq h \leq m < n$.

Induction step ($h = m + 1$): Let $q_{1,k} = q_{1,i_{m+1}}, q_{2,l} = q_{2,j_{m+1}}$ in clause 2 of Definition 13. From the rhs of the biconditional in clause 2, let $q_{1,i} = q_{1,i_m}$; the first conjunct in the rhs namely, $q_{1,i} \rightarrow q_{1,i_{m+1}} = \alpha_{m+1} \in P_1$, holds with $q_{1,i} = q_{1,i_m}$. In the second conjunct of the rhs, with $q_{1,i} = q_{1,i_m}$, the antecedent $q_{1,i} \rightarrow q_{1,k} = q_{1,i_m} \rightarrow q_{1,i_{m+1}} = \alpha_{m+1} \in P_1$ holds. In the consequent of this conjunct, let $q_{2,j} = q_{2,j_m}$; we find $q_{2,j} \rightarrow q_{2,l} = q_{2,j_m} \rightarrow q_{2,j_{m+1}} = \beta_{m+1} \in P_2$ holds; $\alpha_{m+1} \simeq \beta_{m+1}$ holds and $\langle q_{1,i}, q_{2,j}, \phi_{i,j} \rangle = \langle q_{1,i_m}, q_{2,j_m}, \phi_{i_m, j_m} \rangle \in \mathcal{V}$ by induction hypothesis. So, the rhs of the biconditional holds. Hence, the lhs holds yielding $\langle q_{1,i_{m+1}}, q_{2,j_{m+1}}, \phi_{i_{m+1}, j_{m+1}} \rangle \in \mathcal{V}$. ■

Note that the path extension based equivalence checker ensures $M_1 \sqsubseteq M_2$ first and then $M_2 \sqsubseteq M_1$. In the second step, it does not have to change the set δ of corresponding state pairs constructed during the first step. Hence, the simulation relation \mathcal{V}_1 obtained from Algorithm 6 will be a bisimulation relation too by Definition 12.

It is important to note that as per Definition 11 of simulation relation, there is no restriction on the end states of execution sequences. Algorithm 6, however, produces a bisimulation relation comprising triples for only the corresponding states. This does not impair generality because if one is interested in enhancing the bisimulation relation by incorporating triples for some control states other than corresponding states, one may easily do so by applying Dijkstra's weakest precondition computation starting from the corresponding states appearing immediately next to one's states of choice

in the control flow graph of FSM. An analogous situation arises in Kundu et al.'s method described in [103, 104], where the bisimulation relation produced comprises triples only for the *pairs of interest* which are basically pairs of control states, one from the specification and the other from the implementation (similar to our corresponding states).

4.4 Deriving simulation relation from the output of a symbolic value propagation based equivalence checker

The basic method of symbolic value propagation [22] consists in identifying the mismatches in the (symbolic) values of the live variables at the end of two paths taken from two different FSMs; if mismatches in the values of some live variables are detected, then the variable values (stored as a vector) are propagated through all the subsequent path segments. Repeated propagation of values is carried out until an equivalent path or a final path segment ending in the reset state is reached. In the latter case, any prevailing discrepancy in values indicates that the original and the transformed behaviours are not equivalent; otherwise they are. Note that the conditionally corresponding (C-corresponding) states are captured by the relation δ_c (in contrast to the (unconditional) state correspondence relation δ).

It has already been mentioned in the previous chapter that paths cannot be extended beyond a loop by definition and therefore pure path based approaches fail in the face of code motions across loops; the primary motivation behind developing symbolic value propagation based technique was to overcome this limitation. So, let us revisit the example shown in Figure 3.3 on page 41 which exhibits a case of code motion across loop. In this example, the verification relation tuple obtained for the state pair $\langle q_{1,1}, q_{2,1} \rangle$ is $\langle q_{1,1}, q_{2,1}, \phi_{1,1} \rangle$, where $\phi_{1,1}$ is $\exists t1'_1, t2'_1 \exists t1'_2, t2'_2 [x_1 = x_2 \wedge i_1 = i_2 \wedge N_1 = N_2 \wedge t1_1 = t1_2 \wedge t2_1 = t2_2 \wedge y_1 = t1'_1 - t2'_1 \wedge h_2 = t1'_2 + t2'_2]$ where the quantified variables $t1'_1, t2'_1$ represent the symbolic values of the variables $t1_1, t2_1$ at $q_{1,0}$ and $t1'_2, t2'_2$ represent the symbolic values of the variables $t1_2, t2_2$ at $q_{2,0}$ as captured by the propagated vectors for this pair of states. It is important to note that the loop $q_{1,1} \rightarrow q_{1,1}$ is executed as many times in M_1 as the loop $q_{2,1} \rightarrow q_{2,1}$ in M_2 and the above mentioned relation is maintained

between the data states at $\langle q_{1,1}, q_{2,1} \rangle$ across all these executions (zero or more times). To ensure that the two loops in the two FSMs are executed equal number of times, the conditions of execution of the loops must be identical; thus, obviously, no mismatched variable appears in the condition of execution of either of the loops.

The above discussion exhibits that in the presence of code motions across loops, establishing a verification relation to be a simulation relation would necessitate moving through several path segments with some of them arising from a loop. Hence, we resort to the level of *walks* which are sequences of states and intermediary edges having possible repetitions of states (which mark the entry/exit of a loop) as defined below.

Definition 14 (Walk). For a set P of paths of an FSM M , a walk between two states q_i and q_k of M , represented as $q_i \rightsquigarrow_P q_k$ ($= \xi$, say), is a finite sequence of distinct paths of P of the form $\langle \alpha_1 : q_i \rightarrow q_{m_1}, \alpha_2 : q_{m_1} \rightarrow q_{m_2}, \dots, \alpha_{l+1} : q_{m_l} \rightarrow q_k \rangle$; the condition of execution of a walk ξ is given by $R_\xi = R_{\alpha_1}(\bar{v}) \wedge R_{\alpha_2}(s_{\alpha_1}(\bar{v})) \wedge R_{\alpha_3}(s_{\alpha_2}(s_{\alpha_1}(\bar{v}))) \wedge \dots \wedge R_{\alpha_{l+1}}(s_{\alpha_l}(s_{\alpha_{l-1}} \dots (s_{\alpha_1}(\bar{v})) \dots))$; the functional transformation s_ξ is given by $s_{\alpha_{l+1}}(s_{\alpha_l} \dots (s_{\alpha_1}(\bar{v})) \dots)$ and the output list θ_ξ is given by the concatenation of the following output lists of the individual constituent paths $\theta_{\alpha_1}(\bar{v})$, $\theta_{\alpha_2}(s_{\alpha_1}(\bar{v}))$, $\theta_{\alpha_3}(s_{\alpha_2}(s_{\alpha_1}(\bar{v})))$, \dots , $\theta_{\alpha_{l+1}}(s_{\alpha_l}(s_{\alpha_{l-1}} \dots (s_{\alpha_1}(\bar{v})) \dots))$; the latter two path characterizations together comprise r_ξ , i.e., $r_\xi = \langle s_\xi, \theta_\xi \rangle$.

Definition 15 (Equivalence of Walks). Two walks ξ and ζ are said to be computationally equivalent, denoted as $\xi \simeq \zeta$, iff $R_\xi \equiv R_\zeta$ and $r_\xi = r_\zeta$.

Next we re-define the notion of corresponding states based on equivalent walks rather than paths as given in the earlier Definition 6.

Definition 16 (Corresponding States). Let $M_1 = \langle Q_1, q_{1,0}, I, V_1, O, \tau_1, h_1 \rangle$ and $M_2 = \langle Q_2, q_{2,0}, I, V_2, O, \tau_2, h_2 \rangle$ be two FSMs having identical input and output sets, I and O , respectively.

- 1) The respective reset states $q_{1,0}$ and $q_{2,0}$ are corresponding states and a non-reset state does not have correspondence with a reset state.
- 2) If $q_{1,i} \in Q_1$ and $q_{2,j} \in Q_2$ are corresponding states and there exist $q_{1,k} \in Q_1$ and $q_{2,l} \in Q_2$ such that, for some walk ξ from $q_{1,i}$ to $q_{1,k}$ in M_1 , there exists a walk

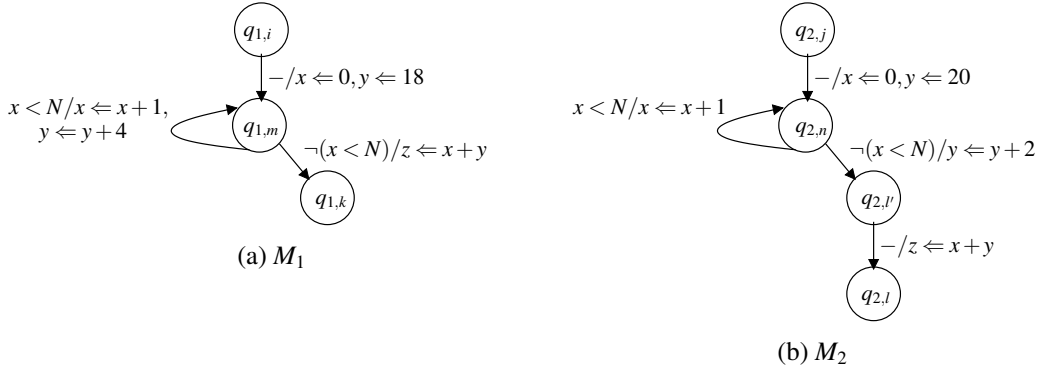


Figure 4.2: An example of non-equivalent programs.

ζ from $q_{2,j}$ to $q_{2,l}$ in M_2 such that $\xi \simeq \zeta$, then $q_{1,k}$ and $q_{2,l}$ are corresponding states (note that $q_{1,k}$ and $q_{2,l}$ must both be either reset states or non-reset states).

In addition to the set of corresponding states δ , we also maintain the set of *corresponding loop states* to store pairs of the entry/exit states of those loops which are reached with loop invariant propagated vectors, such as $\langle q_{1,1}, q_{2,1} \rangle$ in Figure 3.3; let the set of such corresponding loop states be denoted as $\hat{\delta}$.

Let us now briefly revisit the path extension based equivalence checking method as mentioned in Section 4.3. In this method, we had a path cover P of an FSMD M such that every computation of M could be looked upon as a concatenation of paths (possibly, with repetitions) from the path cover P . Note that in the present scenario, we cannot define a similar notion of *walk cover* since a walk cover may have to accommodate infinite number of walks to capture arbitrary number of executions of loops. The walks that are considered by our symbolic value propagation based equivalence checker does not allow for repetition of paths (as given in Definition 14); if a walk contains any subsequence (of paths) with identical start and end states, then that subsequence represents a loop. Let ξ be a walk in FSMD M of the form $\xi_p \xi_l \xi_s$ with a prefix sequence ξ_p (“p” for prefix), a sequence ξ_l (“l” for loop) with identical start and end state and a suffix sequence ξ_s (“s” for suffix); we call a walk such as ξ as a *single loop walk (SLW)*. Walks containing SLWs where the loop segments are entered with mismatches in variables can have equivalent walks in the other FSMD provided the mismatches do not change over the loop iterations as illustrated below.

In Figure 4.2(a), let the path $q_{1,i} \rightarrow q_{1,m}$ be ξ_p , the loop $q_{1,m} \rightarrow q_{1,m}$ be ξ_l and the path $q_{1,m} \rightarrow q_{1,k}$ be ξ_s . Similarly, in Figure 4.2(b), let the path $q_{2,j} \rightarrow q_{2,n}$ be ζ_p ,

the loop $q_{2,n} \rightarrow q_{2,n}$ be ξ_l and the path $q_{2,n} \rightarrow q_{2,l}$ be ζ_s . It is important to note that the SLWs $\xi_p \xi_l \xi_s$ and $\zeta_p \zeta_l \zeta_s$ are equivalent having identical condition of execution $R_\xi \equiv R_\zeta \equiv (0 < N) \wedge \neg(1 < N)$ and identical data transformations $s_\xi = s_\zeta = \{x \leftarrow 1, y \leftarrow 22, z \leftarrow 23\}$ for $N = 1$. However, for any integer value of N other than 1, the computations of the two programs will be different. For example, for $N = 5$, the source program will assign the value 43 to the variable z , whereas, the transformed program will assign the value 27 to z .

Note that the symbolic value propagation based equivalence checker identifies two such SLWs, ξ of M_1 and ζ of M_2 , as equivalent (or more specifically, starting with the corresponding states $\langle \xi^s, \zeta^s \rangle$, identifies $\langle \xi^f, \zeta^f \rangle$ as corresponding states) if there are propagation vectors γ_1 and γ_2 , say, at ξ_p^f and ζ_p^f respectively depicting mismatches over ξ_p and ζ_p which satisfy the following three conditions:

- (i) γ_1 and γ_2 disappear (i.e., all mismatches are compensated for) over the segments $\xi_p^f (= \xi_s^f)$ to ξ_s^f and $\zeta_p^f (= \zeta_s^f)$ to ζ_s^f ,
- (ii) γ_1 and γ_2 remain invariant over the loops ξ_l and ζ_l , respectively, and
- (iii) the conditions of execution ξ_l and ζ_l are identical (involving no variable which has mismatch as per γ_1 and γ_2).

Conditions (i) and (ii) indicate that code motions may have taken place from ξ_p to ξ_s across the loop ξ_l , or from ζ_p to ζ_s across the loop ζ_l or both. Condition (iii) implies that the loops ξ_l and ζ_l are executed identical number of times. Only under these conditions, $\xi \simeq \zeta \Rightarrow \xi_p(\xi_l)^m \xi_s \simeq \zeta_p(\zeta_l)^m \zeta_s, \forall m \geq 0$, where m represents the number of times the loops ξ_l and ζ_l are iterated. Stated in words, the loop invariance of the propagated vectors at the entry/exit states of the loop preserves equivalence of SLWs under pumping of the loops equal number of times. The following lemma supports the observation.

Lemma 1 (Pumping Lemma for SLWs). *Let $\xi = \xi_p \xi_l \xi_s$ be an SLW of M_1 and $\zeta = \zeta_p \zeta_l \zeta_s$ be an SLW of M_2 such that $\langle \xi^s, \zeta^s \rangle \in \delta$; let γ_1 and γ_2 be the propagation vectors over ξ_p and ζ_p , respectively. If γ_1 and γ_2 are loop invariant over ξ_l and ζ_l , respectively, then $\xi \simeq \zeta \Rightarrow \xi_p(\xi_l)^m \xi_s \simeq \zeta_p(\zeta_l)^m \zeta_s, \forall m \geq 0$.*

Proof: The constraint $\langle \xi^s, \zeta^s \rangle \in \delta$ implies that all the (common) live variables must have identical values at ξ^s in M_1 and ζ^s in M_2 . Let v be a variable whose definitions mismatch at $\xi_p^f (= \xi_l^f)$ and $\zeta_p^f (= \zeta_l^f)$. Since the propagated vectors γ_1 and γ_2 are loop

invariant, the variables which have the mismatches at ξ_l^s and ζ_l^s as well as those which appear in their symbolic expression values are not assigned any new values and the other variables are transformed identically. In short, therefore, $s_{\xi_l} = s_{\zeta_l}$. Also, the conditions of execution of the loops, R_{ξ_l} and R_{ζ_l} , are equivalent and do not involve any variables which have mismatches at ξ_l^s and ζ_l^s . Under this scenario, the loops ξ_l and ζ_l will iterate identical number of times, $s_{\xi_l}^m(s_{\xi_p}(\bar{v}_1))$ and $s_{\zeta_l}^m(s_{\zeta_p}(\bar{v}_2))$ will have the same mismatch and $R_{\xi_l}(s_{\xi_l}^m(s_{\xi_p}(\bar{v}_1))) \equiv R_{\zeta_l}(s_{\zeta_l}^m(s_{\zeta_p}(\bar{v}_2))), \forall m \geq 0$. It further implies that mismatched variables, such as v , must not have been output in ξ_l and ζ_l , and also not used in determining the value of any other variable. Finally, the antecedent $\xi \simeq \zeta$ implies that the mismatch in definitions must have disappeared at $\langle \xi^f, \zeta^f \rangle$; hence, $R_{\xi_p}(\bar{v}_1) \wedge R_{\xi_l}(s_{\xi_p}(\bar{v}_1)) \wedge R_{\xi_s}(s_{\xi_l}(s_{\xi_p}(\bar{v}_1))) \equiv R_{\zeta_p}(\bar{v}_2) \wedge R_{\zeta_l}(s_{\zeta_p}(\bar{v}_2)) \wedge R_{\zeta_s}(s_{\zeta_l}(s_{\zeta_p}(\bar{v}_2)))$ and $s_{\xi_s}(s_{\xi_l}(s_{\xi_p}(\bar{v}_1))) = s_{\zeta_s}(s_{\zeta_l}(s_{\zeta_p}(\bar{v}_2)))$. Therefore, from $R_{\xi_l} \equiv R_{\zeta_l}$ and $s_{\xi_l} = s_{\zeta_l}$, it follows that $R_{\xi_p}(\bar{v}_1) \wedge R_{\xi_l}(s_{\xi_p}(\bar{v}_1)) \wedge R_{\xi_s}(s_{\xi_l}(s_{\xi_p}(\bar{v}_1))) \wedge R_{\xi_s}(s_{\xi_l}(s_{\xi_l}(s_{\xi_p}(\bar{v}_1)))) \equiv R_{\zeta_p}(\bar{v}_2) \wedge R_{\zeta_l}(s_{\zeta_p}(\bar{v}_2)) \wedge R_{\zeta_s}(s_{\zeta_l}(s_{\zeta_p}(\bar{v}_2)))$ and $s_{\xi_s}(s_{\xi_l}(s_{\xi_l}(s_{\xi_p}(\bar{v}_1)))) = s_{\zeta_s}(s_{\zeta_l}(s_{\zeta_l}(s_{\zeta_p}(\bar{v}_2))))$; repetition of the argument $m - 1$ times gives $R_{\xi_p}(\bar{v}_1) \wedge R_{\xi_l}(s_{\xi_l}^{m-1}(s_{\xi_p}(\bar{v}_1))) \wedge R_{\xi_s}(s_{\xi_l}^m(s_{\xi_p}(\bar{v}_1))) \equiv R_{\zeta_p}(\bar{v}_2) \wedge R_{\zeta_l}(s_{\zeta_l}^{m-1}(s_{\zeta_p}(\bar{v}_2))) \wedge R_{\zeta_s}(s_{\zeta_l}^m(s_{\zeta_p}(\bar{v}_2)))$ and $s_{\xi_s}(s_{\xi_l}^m(s_{\xi_p}(\bar{v}_1))) = s_{\zeta_s}(s_{\zeta_l}^m(s_{\zeta_p}(\bar{v}_2)))$; thus, $\xi_p \cdot (\xi_l)^m \cdot \xi_s \simeq \zeta_p \cdot (\zeta_l)^m \cdot \zeta_s, m \geq 1$. Again from the invariance of γ_1 over the loop ξ_l and that of γ_2 over the loop ζ_l and the antecedent $\xi \simeq \zeta$, it follows that $R_{\xi_p}(\bar{v}_1) \wedge R_{\xi_s}(s_{\xi_p}(\bar{v}_1)) \equiv R_{\zeta_p}(\bar{v}_2) \wedge R_{\zeta_s}(s_{\zeta_p}(\bar{v}_2))$ and $s_{\xi_s}(s_{\xi_p}(\bar{v}_1)) = s_{\zeta_s}(s_{\zeta_p}(\bar{v}_2))$. Thus, $\xi \simeq \zeta \Rightarrow \xi_p(\xi_l)^m \xi_s \simeq \zeta_p(\zeta_l)^m \zeta_s, \forall m \geq 0$. ■

Henceforth, the term SLW is used to mean an SLW that satisfies the property of loop invariance, if not explicitly stated otherwise. With this concept of SLWs, a walk cover can now be defined as follows.

Definition 17 (Walk Cover of an FSM D). *A finite set of walks $W = \{\xi_1, \xi_2, \dots, \xi_n\}$ (for a path cover P) is said to be a walk cover of an FSM D M if any computation of M can be represented as a sequence of the form $\rho_1 \rho_2 \dots \rho_k$ which satisfies the following conditions:*

(i) $\forall i, 1 \leq i \leq k,$

(a) $\rho_i \in W$, or

(b) $\exists \xi \in W$ of the form $\xi_p \xi_l \xi_s$ such that $\rho_i = \xi_p$ or $\rho_i = \xi_l$ or $\rho_i = \xi_s$ and if ρ_i occurs in the computation consecutively more than once, then $\rho_i = \xi_l$,

(ii) ρ_1^s and ρ_k^f are the reset state of M .

Now we have the following theorem which validates our symbolic value propagation based equivalence checking method around walks as given in Definition 14.

Theorem 7. *An FSMD M_1 is contained in another FSMD M_2 ($M_1 \sqsubseteq M_2$), if there exists a finite walk cover $W_1 = \{\xi_1, \xi_2, \dots, \xi_{l_1}\}$ of M_1 for which there exists a set of walks $W_2 = \{\zeta_1, \zeta_2, \dots, \zeta_{l_2}\}$ of M_2 such that for any corresponding state pair $\langle q_{1,i}, q_{2,j} \rangle$, for any walk $\xi_m \in W_1$ emanating from $q_{1,i}$, there exists a walk $\zeta_n \in W_2$ emanating from $q_{2,j}$ such that $\xi_m \simeq \zeta_n$.*

Proof: From Definition 2, $M_1 \sqsubseteq M_2$, if for any computation μ_1 of M_1 on some inputs, there exists a computation μ_2 of M_2 on the same inputs such that $\mu_1 \simeq \mu_2$. Since W_1 is a walk cover of M_1 (as per Definition 17), the computation μ_1 of M_1 can be represented in terms of walks from W_1 starting from the reset state $q_{1,0}$ and ending again at this reset state of M_1 . Consider a computation μ_1 of the form $[\xi_{k_1} \xi_{k_2} \dots \xi_{k_t}]$ where $\xi_{k_i} \in W_1, \forall i, 1 \leq i \leq t$. We have to show that a computation μ_2 exists in M_2 such that $\mu_1 \simeq \mu_2$.

In general, μ_1 may contain multiple iterations of various loops in M_1 . Note that cut-point introduction rules ensure that loops have identical entry and exit state. We may have the following two cases:

Case 1: The entry state of a loop l_1 , say, in M_1 has correspondence δ with the entry state of some loop l_2 in M_2 . Under this case, l_1 and l_2 are designated as walks in the two FSMDs as per Definition 16.

Case 2: The entry state of a loop in M_1 has no correspondence δ with the entry state of some loop in M_2 ; this happens when there is mismatch of values of some variables that resulted either prior to or within the corresponding loop segments in the two FSMDs. If the mismatch originates in the loop segment then the hypothesis of the theorem does not hold. So we only consider the scenarios where the mismatch originates prior to entry to the corresponding loop segments. The existence of walk cover W_1 ensures that the mismatch originated in some segment leading to the loop remains invariant over the loop and disappears over the segment following the loop. In other words, W_1 contains a walk of the form $\xi_p \xi_l \xi_s$.

Before we can mechanically obtain a computation μ_2 of M_2 , such that $\mu_1 \simeq \mu_2$, it is to be noted that μ_1 may contain multiple iterations (or zero iteration) of a loop ξ_l over which propagated vectors, if any, have remained invariant; subsequences of the

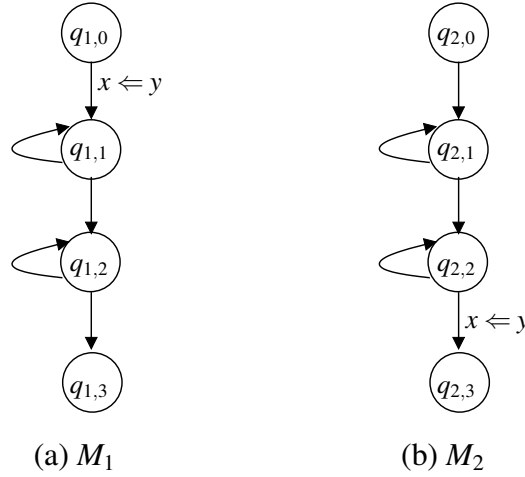


Figure 4.3: An example of code motion across multiple loops.

form $\xi_p(\xi_l)^d \xi_s, d \geq 0$, are replaced by the SLW $\xi_p \xi_l \xi_s$. After all such substitutions have been carried out, let the modified computation μ'_1 be $[\xi_{i_1} \xi_{i_2} \dots \xi_{i_t}]$.

The reset states $q_{1,0}$ of M_1 and $q_{2,0}$ of M_2 must be corresponding states by clause 1 of Definition 16. Therefore, it follows from the hypothesis that a walk ζ_{j_1} exists in W_2 such that $\xi_{i_1} \simeq \zeta_{j_1}$; if ξ_{i_1} is an SLW, then so shall be ζ_{j_1} ; otherwise, both will be simple walks (without loops). Thus, the states $\xi_{i_1}^f$ and $\zeta_{j_1}^f$ must again be corresponding states by clause 2 in Definition 16. By repetitive applications of the above argument, it follows that there exists a concatenated sequence of paths $\zeta_{j_1} \dots \zeta_{j_t}$ such that $\xi_{i_k} \simeq \zeta_{j_k}, 1 \leq k \leq t$. What remains to be proved for $[\zeta_{j_1} \zeta_{j_2} \dots \zeta_{j_t}]$ to be a computation of M_2 is that $\zeta_{j_t}^f = q_{2,0}$. Let $\zeta_{j_t}^f \neq q_{2,0}$; now $\langle \xi_{i_t}^f, \zeta_{j_t}^f \rangle$, i.e., $\langle q_{1,0}, \zeta_{j_t}^f \rangle$ must be a corresponding state pair. However, by Definition 16, a non-reset state cannot have correspondence with a reset state. Consequently, $\zeta_{j_t}^f$ must be $q_{2,0}$ and thus $[\zeta_{j_1} \zeta_{j_2} \dots \zeta_{j_t}]$ is a computation, μ'_2 say, and $\mu'_1 \simeq \mu'_2$. In order to obtain the intended computation μ_2 from μ'_2 , we introduce in μ'_2 as many iterations of the loop ξ_l as there are for the equivalent loop ζ_l in μ_1 , i.e., we essentially perform a substitution on μ'_2 which is just the reverse of the substitution that was applied on μ_1 to obtain μ'_1 . It follows from Lemma 1, that the newly obtained μ_2 is equivalent to μ_1 . ■

It is crucial to note that our symbolic value propagation based equivalence checker can establish equivalence even when some code motion has taken place across multiple loops as shown in Figure 4.3 (considering x has not been output or used and y has not been updated in the paths $q_{1,1} \rightarrow q_{1,1}$, $q_{1,1} \rightarrow q_{1,2}$ and $q_{1,2} \rightarrow q_{1,2}$). Thus, although the formalism discussed so far deals with single loop walks, it can be easily

extended to accommodate multiple loop walks; for this, the definition of walk cover (Definition 17), its corresponding Lemma 1, Theorem 7 and their proofs can be suitably extended. Note that the definition of walk given in Definition 14 requires no modification to incorporate the notion of multiple loop walks.

Next, to establish that the symbolic value propagation based equivalence checker yields a simulation relation, we define, in the following, another verification relation accommodating the notion of walks (as given in Definition 14).

Definition 18 (Type-II Verification Relation). *A type-II verification relation \mathcal{V}' for two FSMs $M_1 = \langle Q_1, q_{1,0}, I, V_1, O, \tau_1, h_1 \rangle$ and $M_2 = \langle Q_2, q_{2,0}, I, V_2, O, \tau_2, h_2 \rangle$ is a verification relation which satisfies the following two clauses:*

1. $\mathcal{V}'(q_{1,0}, q_{2,0}, \text{true})$, and
2. $\forall q_{1,k} \in Q_1, q_{2,l} \in Q_2 [\mathcal{V}'(q_{1,k}, q_{2,l}, \Phi_{k,l}) \Leftrightarrow$
 $\exists q_{1,i} \in Q_1 (q_{1,i} \rightsquigarrow_{P_1} q_{1,k}) \wedge$
 $\forall q_{1,i} \in Q_1 \{ q_{1,i} \rightsquigarrow_{P_1} q_{1,k} = \xi, \text{ say, } \Rightarrow$
 $\exists q_{2,j} \in Q_2 (q_{2,j} \rightsquigarrow_{P_2} q_{2,l} = \zeta, \text{ say, } \wedge \xi \simeq \zeta \wedge \mathcal{V}'(q_{1,i}, q_{2,j}, \Phi_{i,j})) \}]$.

Note that if we allow all walks to be only single paths from the path cover, then Definition 18 boils down to Definition 13, i.e., the latter is a specific case of the more general Definition 18.

Theorem 8. *The verification relation \mathcal{V}' for two FSMs M_1, M_2 is a simulation relation for M_1, M_2 , i.e., $\forall \langle q_{1,i}, q_{2,j}, \Phi_{i,j} \rangle, \langle q_{1,i}, q_{2,j}, \Phi_{i,j} \rangle \in \mathcal{V}' \Rightarrow \langle q_{1,i}, q_{2,j}, \Phi_{i,j} \rangle \in S$.*

Proof: For the pair of reset states, $\langle q_{1,0}, q_{2,0}, \text{true} \rangle$ is in \mathcal{V}' and also in S by the respective first clauses in Definition 18 and Definition 11. For $\langle q_{1,k}, q_{2,l}, \Phi_{k,l} \rangle \in \mathcal{V}'$, where $q_{1,k} \neq q_{1,0}$ and $q_{2,l} \neq q_{2,0}$, by application of clause 2 in Definition 18 in the forward direction (i.e., along \Rightarrow) m times, $m \geq 1$, we may conclude that there exists a sequence of walks $\xi_1, \xi_2, \dots, \xi_m$, where the paths constituting $\xi_h, 1 \leq h \leq m$, all belong to P_1 and another sequence of walks $\zeta_1, \zeta_2, \dots, \zeta_m$, where the paths constituting $\zeta_h, 1 \leq h \leq m$, all belong to P_2 such that $\xi_1^s = q_{1,0}, \xi_m^f = q_{1,k}, \zeta_1^s = q_{2,0}, \zeta_m^f = q_{2,l}$ and $\xi_h \simeq \zeta_h, 1 \leq h \leq m$; also the corresponding sequence of configurations $\langle q_{1,0}, \sigma_{1,0} \rangle \rightsquigarrow^{\xi_1} \langle q_{1,i_1}, \sigma_{1,i_1} \rangle \rightsquigarrow^{\xi_2} \dots \rightsquigarrow^{\xi_m} \langle q_{1,i_m} = q_{1,k}, \sigma_{1,i_m} = \sigma_{1,k} \rangle$ and $\langle q_{2,0}, \sigma_{2,0} \rangle \rightsquigarrow^{\zeta_1} \langle q_{2,j_1}, \sigma_{2,j_1} \rangle \rightsquigarrow^{\zeta_2} \dots \rightsquigarrow^{\zeta_m} \langle q_{2,j_m} = q_{2,l}, \sigma_{2,j_m} = \sigma_{2,l} \rangle$ satisfy the property that $\langle q_{1,i_h}, q_{2,j_h}, \Phi_{i_h, j_h} \rangle \in \mathcal{V}', 1 \leq h \leq m$. We shall prove that $\langle q_{1,i_h}, q_{2,j_h}, \Phi_{i_h, j_h} \rangle \in S$, for all $h, 1 \leq h \leq m$, holds by induction on h .

Basis case ($h = 1$): In this case, there must exist a single walk $q_{1,0} \rightsquigarrow_{P_1} q_{1,k} = \xi_1$ in M_1 and a walk $q_{2,0} \rightsquigarrow_{P_2} q_{2,l} = \zeta_1$ in M_2 such that $\xi_1 \simeq \zeta_1$. Let the walk ξ_1 consist of the paths $\langle \alpha_1^1, \alpha_1^2, \dots, \alpha_1^t \rangle$ from P_1 ; similarly, let ζ_1 consist of the paths $\langle \beta_1^1, \beta_1^2, \dots, \beta_1^t \rangle$ from P_2 . Thus, we have $\sigma_{1,k} = s_{\alpha_1^t}(s_{\alpha_1^{t-1}} \dots (s_{\alpha_1^1}(\sigma_{1,0}))) \dots$ and $\sigma_{2,l} = s_{\beta_1^t}(s_{\beta_1^{t-1}} \dots (s_{\beta_1^1}(\sigma_{1,0}))) \dots$ from Definition 14. So, in clause 2 of Definition 11, let $q_{1,i} = q_{1,0}, \sigma_{1,i} = \sigma_{1,0}, \sigma_{1,k} = s_{\alpha_1^t}(s_{\alpha_1^{t-1}} \dots (s_{\alpha_1^1}(\sigma_{1,0}))) \dots$ so that $\sigma_{1,k} \in q_{1,k}(\bar{v}), \eta_1 = \xi_1, q_{2,j} = q_{2,0}, \sigma_{2,j} = \sigma_{2,0}$. We notice that the antecedents of clause 2 in Definition 11 hold; specifically, the antecedent $\langle q_{1,0}, \sigma_{1,0} \rangle \rightsquigarrow^{\eta_1} \langle q_{1,k}, \sigma_{1,k} \rangle$ holds by the right hand side (rhs) of clause 2 in Definition 18; the antecedent $\phi_{0,0}(\sigma_{1,0}, \sigma_{2,0})$ holds since $\phi_{0,0}$ is identically *true*; $\langle q_{1,0}, q_{2,0}, \phi_{0,0} \rangle \in S$ by clause 1 in Definition 11. Hence, the consequents of clause 2 in Definition 11 hold with $\sigma_{2,l} = s_{\beta_1^t}(s_{\beta_1^{t-1}} \dots (s_{\beta_1^1}(\sigma_{1,0}))) \dots, \eta_2 = \zeta_1$; so from the fourth consequent, we have $\langle q_{1,k}, q_{2,l}, \phi_{k,l} \rangle \in S$.

Induction hypothesis: Let $\langle q_{1,k}, q_{2,l}, \phi_{k,l} \rangle \in S$ hold whenever the states $q_{1,k}$ in Q_1 and $q_{2,l}$ in Q_2 are reachable from $q_{1,0}$ and $q_{2,0}$, respectively, through sequences of length n of pairwise equivalent walks from P_1 and P_2 .

Induction step: Let the state $q_{1,k}$ be reachable from $q_{1,0}$ through the sequence $q_{1,0} \rightsquigarrow^{\xi_1} q_{1,i_1} \rightsquigarrow^{\xi_2} \dots \rightsquigarrow^{\xi_n} q_{1,i_n} \rightsquigarrow^{\xi_{n+1}} q_{1,k}$ in M_1 and the state $q_{2,l}$ be reachable from $q_{2,0}$ through the sequence $q_{2,0} \rightsquigarrow^{\zeta_1} q_{2,j_1} \rightsquigarrow^{\zeta_2} \dots \rightsquigarrow^{\zeta_n} q_{2,j_n} \rightsquigarrow^{\zeta_{n+1}} q_{2,l}$ in M_2 such that $\xi_h \simeq \zeta_h, 1 \leq h \leq n+1$. Now $\langle q_{1,i_n}, q_{2,j_n}, \phi_{i_n, j_n} \rangle \in S$ by the induction hypothesis. Let ξ_{n+1} consist of the paths $\langle \alpha_{n+1}^1, \alpha_{n+1}^2, \dots, \alpha_{n+1}^t \rangle$ from P_1 ; similarly, let ζ_{n+1} consist of the paths $\langle \beta_{n+1}^1, \beta_{n+1}^2, \dots, \beta_{n+1}^t \rangle$ from P_2 . So, in clause 2 in Definition 11, let $q_{1,i} = q_{1,i_n}, \sigma_{1,i} = \sigma_{1,i_n}, \sigma_{1,k} = s_{\alpha_{n+1}^t}(s_{\alpha_{n+1}^{t-1}} \dots (s_{\alpha_{n+1}^1}(\sigma_{1,i_n}))) \dots$ so that $\sigma_{1,k} \in q_{1,k}(\bar{v}), \eta_1 = \xi_{n+1}, q_{2,j} = q_{2,j_n}, \sigma_{2,j} = \sigma_{2,j_n}$. We notice that the antecedent $\langle q_{1,i_n}, \sigma_{1,i_n} \rangle \rightsquigarrow^{\eta_1} \langle q_{1,k}, \sigma_{1,k} \rangle$ holds by the rhs of clause 2 in Definition 18; the antecedents $\phi_{i_n, j_n}(\sigma_{1,i_n}, \sigma_{2,j_n})$ and $\langle q_{1,i_n}, q_{2,j_n}, \phi_{i_n, j_n} \rangle \in S$ in clause 2 in Definition 18 hold by the induction hypothesis. Hence, the consequents of clause 2 in Definition 11 hold with $\sigma_{2,l} = s_{\beta_{n+1}^t}(s_{\beta_{n+1}^{t-1}} \dots (s_{\beta_{n+1}^1}(\sigma_{2,j_n}))) \dots, \eta_2 = \zeta_{n+1}$; so from the fourth consequent, we have $\langle q_{1,k}, q_{2,l}, \phi_{k,l} \rangle \in S$. \blacksquare

The following theorem captures the fact that symbolic value propagation based equivalence checking leads to a simulation relation between two FSMs.

Theorem 9. *If a symbolic value propagation based equivalence checker declares an FSM M_1 to be contained in another FSM M_2 for a path cover P_1 of M_1 , then there is a simulation relation between M_1 and M_2 corresponding to the state correspondence relation δ produced by the equivalence checker. Symbolically,*

Algorithm 7 deriveSimRelVR2 (FSMD M_1 , FSMD M_2 , Set δ , Set $\hat{\delta}$, Set Υ)

Inputs: Two FSMDs M_1 and M_2 ,

the sets δ and $\hat{\delta}$ of corresponding state pairs and corresponding loop state pairs,

the set of $\Upsilon_{k,l}$'s, $\Upsilon_{k,l} = \{\langle \overline{\vartheta_{1,k}}, \overline{\vartheta_{2,l}} \rangle \mid \langle q_{1,k}, q_{2,l} \rangle \in \delta_c\}$, where $\overline{\vartheta_{i,j}} = \langle C_j, \langle e_1, \dots, e_{|V_0 \cup V_1|} \rangle \rangle$ represents a propagated vector at state $q_{i,j}$;

the last three arguments are obtained from M_1 and M_2 by the symbolic value propagation based equivalence checker.

Outputs: Relation $\mathcal{V}'_2 = \{\langle q_{1,i}, q_{2,j}, \Phi_{i,j} \rangle \mid \langle q_{1,i}, q_{2,j} \rangle \in \delta\}$,

relation $\hat{\mathcal{V}}' = \{\langle q_{1,i}, q_{2,j}, \Phi_{i,j} \rangle \mid \langle q_{1,i}, q_{2,j} \rangle \in \hat{\delta}\}$.

- 1: Let the relations \mathcal{V}'_2 and $\hat{\mathcal{V}}'$ be empty.
- 2: Perform live variable analyses on M_1 and M_2 and compute the set of live variables for each of the states that appears as a member of the state pairs in δ and $\hat{\delta}$.
- 3: For the pair $\langle q_{1,0}, q_{2,0} \rangle$ in δ , let $\Phi_{0,0}$ be *true* and $\mathcal{V}'_2 \leftarrow \mathcal{V}'_2 \cup \{\langle q_{1,0}, q_{2,0}, \Phi_{0,0} \rangle\}$.
- 4: Rename each $v_j \in V_i$ as $v_{i,j}, i \in \{1, 2\}$.
- 5: For each of the other state pairs $\langle q_{1,i}, q_{2,j} \rangle$ in δ , let $\Phi_{i,j}$ be $v_{1,k_1} = v_{2,k_1} \wedge \dots \wedge v_{1,k_n} = v_{2,k_n}$, where v_{k_1}, \dots, v_{k_n} are the common variables live at $q_{1,i}$ and $q_{2,j}$; $\mathcal{V}'_2 \leftarrow \mathcal{V}'_2 \cup \{\langle q_{1,i}, q_{2,j}, \Phi_{i,j} \rangle\}$.
- 6: Rename each $v_j \in V_i$ as $v_{i,j}, i \in \{1, 2\}$ in the pairs in $\Upsilon_{k,l}$'s, with $i = 1(2)$ for the first (second) member of a pair.
- 7: *For each state pair $\langle q_{1,i}, q_{2,j} \rangle$ in $\hat{\delta}$ and corresponding $\Upsilon_{i,j}$,

$$\Phi_{i,j} \leftarrow \exists v'_{1,h_1}, \dots, v'_{1,h_x} \exists v'_{2,h_1}, \dots, v'_{2,h_y} \left[\bigwedge_{g=1}^m v_{1,h_g} = v_{2,h_g} \wedge \bigwedge_{g=m+1}^x v_{1,h_g} = e_{1,h_g}(v'_{1,h_1}, \dots, v'_{1,h_x}) \wedge \bigwedge_{g=m+1}^y v_{2,h_g} = e_{2,h_g}(v'_{2,h_1}, \dots, v'_{2,h_y}) \right],$$

where v_{h_1}, \dots, v_{h_m} are the common variables live at $q_{1,i}$ and $q_{2,j}$ that assume identical values in both the FSMDs, $v_{1,h_{m+1}}, \dots, v_{1,h_x}$ are the live common variables and uncommon variables that assume the symbolic expression values $e_{1,h_{m+1}}, \dots, e_{1,h_x}$ at $q_{1,i}$ in FSMD M_1 and $v_{2,h_{x+1}}, \dots, v_{2,h_y}$ are the live common variables and uncommon variables that assume the symbolic values $e_{2,h_{m+1}}, \dots, e_{2,h_y}$ at $q_{2,j}$ in FSMD M_2 with mismatch in the common variables among them; $\hat{\mathcal{V}}' \leftarrow \hat{\mathcal{V}}' \cup \{\langle q_{1,i}, q_{2,j}, \Phi_{i,j} \rangle\}$.

- 8: **return** $\mathcal{V}'_2, \hat{\mathcal{V}}'$.

*Note that the variables $v_{1,h_1}, \dots, v_{1,h_x}, v_{2,h_1}, \dots, v_{2,h_y}$ in $\Phi_{i,j}$ are all free, i.e., implicitly universally quantified when validity of $\Phi_{i,j}$ is concerned.

$$\forall \langle q_{1,i}, q_{2,j} \rangle \in Q_1 \times Q_2, \delta(q_{1,i}, q_{2,j}) \Rightarrow \exists \phi_{i,j} S(q_{1,i}, q_{2,j}, \phi_{i,j}).$$

Proof: We actually prove that $\forall \langle q_{1,i}, q_{2,j} \rangle \in Q_1 \times Q_2, \delta(q_{1,i}, q_{2,j}) \Rightarrow \exists \phi_{i,j} \langle q_{1,i}, q_{2,j}, \phi_{i,j} \rangle \in \mathcal{V}'$, the type-II verification relation, and then apply Theorem 8 to infer that $\langle q_{1,i}, q_{2,j}, \phi_{i,j} \rangle \in \mathcal{S}$.

Construction of $\phi_{i,j}$'s and a verification relation \mathcal{V}'_2 : Algorithm 7 shows the steps to obtain a simulation relation \mathcal{V}'_2 from two FSMs and the outputs of a symbolic value propagation based equivalence checker for those FSMs; the algorithm also outputs a relation $\hat{\mathcal{V}}$ which is used subsequently for devising a checking algorithm for our bisimulation relation. Note that $\hat{\mathcal{V}}$ also contains tuples of the form $\langle q'_{1,i}, q'_{2,j}, \phi'_{i,j} \rangle$, similar to those of \mathcal{V}'_2 ; however, while for a member $\langle q_{1,i}, q_{2,j}, \phi_{i,j} \rangle \in \mathcal{V}'_2$, $\langle q_{1,i}, q_{2,j} \rangle \in \delta$ and $\phi_{i,j}$ involves equalities of the respective common live variables at $q_{1,i}$ and $q_{2,j}$, for a member $\langle q'_{1,i}, q'_{2,j}, \phi'_{i,j} \rangle \in \hat{\mathcal{V}}$, $\langle q'_{1,i}, q'_{2,j} \rangle$ belongs to $\hat{\delta}$ and $\phi'_{i,j}$ comprises equalities of two FSM variables, if they match, and equalities of the mismatched variables with their respective symbolic values, otherwise.

Now, we prove that the verification relation \mathcal{V}'_2 constructed in Algorithm 7 is indeed a type-II verification relation, i.e., the relation \mathcal{V}'_2 conforms with Definition 18. Consider any $\langle q_{1,k}, q_{2,l}, \phi_{k,l} \rangle \in \mathcal{V}'_2$. The triple $\langle q_{1,k}, q_{2,l}, \phi_{k,l} \rangle$ must have been put in \mathcal{V}'_2 either in step 3 (case 1) or in step 5 (case 2).

For case 1, $q_{1,k} = q_{1,0}$, $q_{2,l} = q_{2,0}$ and $\phi_{k,l} = \text{true}$. From clause 1 of Definition 18, $\langle q_{1,0}, q_{2,0}, \text{true} \rangle \in \mathcal{V}'$.

For case 2, from step 5 of Algorithm 7, it follows that $\langle q_{1,k}, q_{2,l} \rangle \in \delta$ and $L_{1,k}(\overline{v_{1c}}) = L_{2,l}(\overline{v_{2c}})$. From Definition 16 of δ , it follows that there exists a sequence of configurations of M_1 of the form $\langle q_{1,0}, \sigma_{1,0} \rangle \rightsquigarrow^{\xi_1} \langle q_{1,i_1}, \sigma_{1,i_1} \rangle \rightsquigarrow^{\xi_2} \langle q_{1,i_2}, \sigma_{1,i_2} \rangle \rightsquigarrow^{\xi_3} \dots \rightsquigarrow^{\xi_n} \langle q_{1,i_n} = q_{1,k}, \sigma_{1,i_n} = \sigma_{1,k} \rangle$, where $\xi_1, \xi_2, \dots, \xi_n \in W_1$ comprising paths from P_1 and a sequence of configurations of M_2 of the form $\langle q_{2,0}, \sigma_{2,0} \rangle \rightsquigarrow^{\zeta_1} \langle q_{2,j_1}, \sigma_{2,j_1} \rangle \rightsquigarrow^{\zeta_2} \langle q_{2,j_2}, \sigma_{2,j_2} \rangle \rightsquigarrow^{\zeta_3} \dots \rightsquigarrow^{\zeta_n} \langle q_{2,j_n} = q_{2,l}, \sigma_{2,j_n} = \sigma_{2,l} \rangle$, where $\zeta_1, \zeta_2, \dots, \zeta_n \in W_2$ comprising paths from P_2 , such that $\langle q_{1,i_h}, q_{2,j_h} \rangle \in \delta, 1 \leq h \leq n$. Hence, from step 5 of Algorithm 7, $\langle q_{1,i_h}, q_{2,j_h}, \phi_{i_h, j_h} \rangle \in \mathcal{V}'_2, 1 \leq h \leq n$. We show that $\langle q_{1,i_h}, q_{2,j_h}, \phi_{i_h, j_h} \rangle \in \mathcal{V}'$, for all $h, 1 \leq h \leq n$, by induction on h .

Basis ($h = 1$): Let us consider the rhs of the biconditional in clause 2 of Definition 18 with $q_{1,k} = q_{1,i_1}$ and $q_{2,l} = q_{2,j_1}$. Let $q_{1,i} = q_{1,0}$; the first conjunct $q_{1,i} \rightsquigarrow_{P_1} q_{1,i_1}$ holds because $q_{1,0} \rightsquigarrow_{P_1} q_{1,k} = \xi_1$. The second conjunct holds with $q_{1,i} = q_{1,0}, q_{2,j} = q_{2,0}, q_{2,0} \rightsquigarrow_{P_2} (q_{2,k} = q_{2,j_1}) = \zeta_1$ and $\xi_1 \simeq \zeta_1$ and $\langle q_{1,0}, q_{2,0}, \phi_{0,0} \rangle \in \mathcal{V}'$ from clause 1 of

Definition 18. Hence, the lhs of the biconditional in clause 2 of Definition 18 holds yielding $\langle q_{1,i_1}, q_{2,j_1}, \phi_{i_1,j_1} \rangle \in \mathcal{V}'$.

Induction hypothesis: Let $\langle q_{1,i_h}, q_{2,j_h}, \phi_{i_h,j_h} \rangle \in \mathcal{V}'$, $1 \leq h \leq m < n$.

Induction step ($h = m + 1$): Let $q_{1,k} = q_{1,i_{m+1}}, q_{2,l} = q_{2,j_{m+1}}$ in clause 2 of Definition 18. From the rhs of the biconditional in clause 2, let $q_{1,i} = q_{1,i_m}$; the first conjunct in the rhs namely, $q_{1,i} \rightsquigarrow_{P_1} q_{1,i_{m+1}} = \xi_{m+1}$, holds with $q_{1,i} = q_{1,i_m}$. In the second conjunct of the rhs, with $q_{1,i} = q_{1,i_m}$, the antecedent $q_{1,i} \rightsquigarrow_{P_1} q_{1,k} = q_{1,i_m} \rightsquigarrow_{P_1} q_{1,i_{m+1}} = \xi_{m+1}$ holds. In the consequent of this conjunct, let $q_{2,j} = q_{2,j_m}$; we find $q_{2,j} \rightsquigarrow_{P_2} q_{2,l} = q_{2,j_m} \rightsquigarrow_{P_2} q_{2,j_{m+1}} = \zeta_{m+1}$ holds; $\xi_{m+1} \simeq \zeta_{m+1}$ holds and $\langle q_{1,i}, q_{2,j}, \phi_{i,j} \rangle = \langle q_{1,i_m}, q_{2,j_m}, \phi_{i_m,j_m} \rangle \in \mathcal{V}'$ by induction hypothesis. So, the rhs of the biconditional holds. Hence, the lhs holds yielding $\langle q_{1,i_{m+1}}, q_{2,j_{m+1}}, \phi_{i_{m+1},j_{m+1}} \rangle \in \mathcal{V}'$. ■

If the symbolic value propagation based equivalence checker also finds that $M_2 \sqsubseteq M_1$, then it does so without changing δ and $\hat{\delta}$. Hence, the simulation relation \mathcal{V}'_2 obtained from Algorithm 7 is a bisimulation relation because it conforms with Definition 12.

Similar to what has been mentioned in Section 4.3, Algorithm 7 also produces a bisimulation relation comprising triples for only the corresponding states. This, however, does not impair generality because if one is interested in enhancing the bisimulation relation by incorporating triples for some control states other than corresponding states, one may easily do so by applying Dijkstra's weakest precondition computation starting from the corresponding states appearing immediately next to one's states of choice in the control flow graph of FSMD; however, if one's states of choice lie within a loop, then one should start from the next corresponding loop state pairs $\langle q_{1,m}, q_{2,n} \rangle$, say, belonging to $\hat{\delta}$ and compute weakest precondition with respect to $\phi_{m,n}$.

4.5 Conclusion

Both bisimulation relation based methods and path based equivalence checking approaches are prevalent in the literature on translation validation of programs. The basic methodologies of these two approaches differ; the (conventional) bisimulation relation based approach tries to construct a relation that serves as a witness of the two programs being symbolically executed in an equivalent manner, whereas, the path

based approach tries to obtain path covers in the two FSMs such that each path in one is found to be equivalent with a path in the other and vice-versa. In this chapter, we relate these two (apparently different) approaches by explaining how bisimulation relations can be derived from the outputs of two types of path based equivalence checkers namely, a path extension based checker and a symbolic value propagation based checker. None of the bisimulation relation based approaches has been shown to tackle code motions across loops; therefore, the present work demonstrates, for the first time, that a bisimulation relation exists even under such a context when such code motions are valid. Developing a unified framework that encompasses all the benefits of these two approaches seems to be an interesting future work.

Chapter 5

Translation Validation of Code Motion Transformations in Array-Intensive Programs

5.1 Introduction

In Chapter 3, we have presented a symbolic value propagation based equivalence checking for the FSMMD model. A significant deficiency of this method is its inability to handle an important class of programs, namely those involving arrays. The data flow analysis for array-intensive programs is notably more complex than those involving only scalars. To illustrate the fact, let us consider two sequential statements $a[i] \leftarrow 10$ and $a[j] \leftarrow 20$. Now consider the scenario where $i = j$ holds, in this case the second statement qualifies as an *overwrite*, whereas in the complement scenario of $i \neq j$, it does not. Unavailability of relevant information to resolve such relationships between index variables may result in an exponential number of case analyses. In addition, obtaining the condition of execution and the data transformation of a path by applying simple substitution as outlined by Dijkstra's weakest precondition computation may become more expensive in the presence of arrays; conditional clauses need to be associated depicting equality/non-equality of the index expressions of the array references in the predicate as it gets transformed through the array assignment statements in the path.

We first address the problem of deriving a succinct representation of expressions involving arrays so that the computation of the conditions and data transformations of paths can avoid case analysis. Towards this, we have borrowed the well-known McCarthy's *read* and *write* functions [120] (originally known as *access* and *change*, respectively) to represent assignment and conditional statements involving arrays that easily captures the sequence of transformations carried out on the elements of an array and also allows uniform substitution policy for both scalars and array variables. We then enhance the symbolic value propagation based method described in Chapter 3 to propagate the values assumed by the array variables and their corresponding index variables in some path to its subsequent paths; a special rule for the propagation of index variables is also incorporated.

The chapter is organized as follows. Section 5.2 introduces the finite state machine with datapath *having arrays* (FSMDA) model, which is an extension on the FSMD model equipped to efficiently handle arrays. The computation of the characteristic formula of a path is presented in Section 5.3. An advancement of the existing normalization technique to represent expressions involving arrays is given in Section 5.4. The overall verification method, illustrated with an example, can be found in Section 5.5. A theoretical analysis of the method is given in Section 5.6. Section 5.7 contains the experimental results along with a brief discussion on the current limitations of our method. The chapter is concluded in Section 5.8.

5.2 The FSMDA model

An FSMDA is formally defined as an ordered tuple $\langle Q, q_0, I, V, O, \tau : Q \times 2^S \rightarrow Q, h : Q \times 2^S \rightarrow U \rangle$, where Q is the finite set of control states, q_0 is the reset state, I is the set of input variables, V is the set of storage variables, O is the set of output variables, τ is the state transition function, h is the update function of the output and the storage variables, U represents a set of storage and output assignments of arithmetic expressions and the set S represents a set of status signals as relations between two arithmetic expressions. The sets I , V and O , unlike FSMD, are further partitioned into subsets (I_s, I_a) , (V_s, V_a, V_i) and (O_s, O_a) respectively; suffix s stands for *scalar*, a for *array* and i for *index*. Index variables are basically “scalar” variables that occur in some index expression of some array variable.

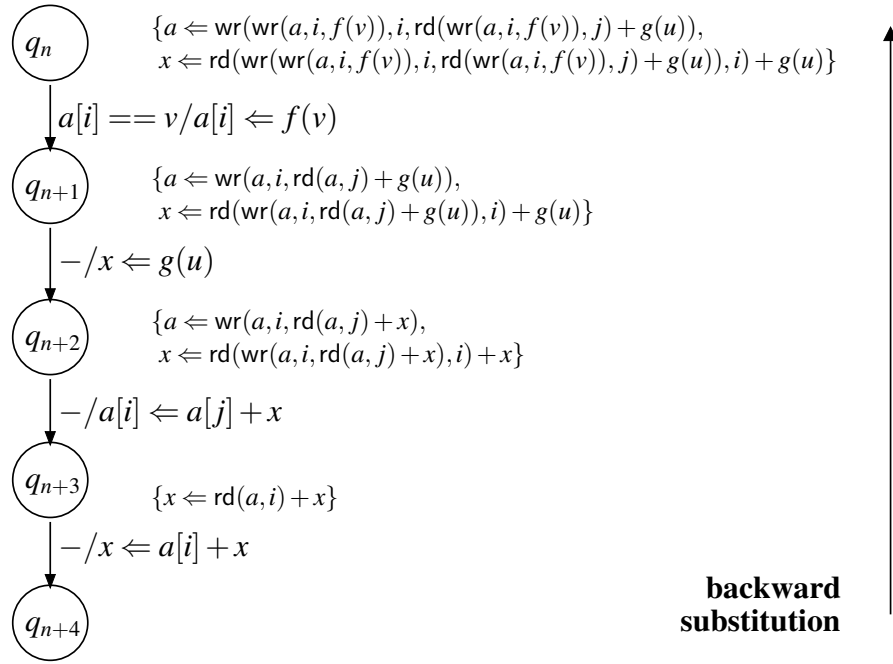


Figure 5.1: Computing characteristic tuple of a path.

5.3 Characteristic tuple of a path

An FSMDA, like an FSM, can be fragmented into a set of paths by introducing cut-points in it to cut each loop; each path originates from a cut-point and ends in a cut-point. In this work, the reset state and all those states from which multiple outgoing transitions occur have been considered as the cut-points for an FSMDA. A path β is characterized by a tuple $\langle R_\beta, s_\beta, \theta_\beta \rangle$, where R_β is the *condition of execution*, s_β is the *data transformation* of the path, and θ_β is the sequence of outputs produced by the path. The characteristic tuple captures that if R_β is satisfied by \bar{v} , a vector of variables of $I \cup V$, at the beginning of β , then the path is traversed and after traversal the updated values of the variables of V are given by $s_\beta(\bar{v})$ along with the output $\theta_\beta(\bar{v})$. Details about computation of the characteristic tuple can be found in [95].

In order to represent the assignment statements and the conditional statements involving arrays, we borrow the *read* (rd) and *write* (wr) functions introduced by McCarthy [120] because of the following reasons: (i) an elegant representation of the characteristic of a path is achieved with each array being depicted as a vector; (ii) the sequence of transformations of elements of arrays can be captured; and (iii) the substitution operations on scalar and array variables while finding the characteristic tuple

of a path can be carried out identically. For example, the operation $a[i] \leftarrow b[i] + z$ is represented as $wr^{(3)}(a, i, rd^{(2)}(b, i) + z)$. Originally, the functions have been proposed in [120] for only one-dimensional arrays, where rd has arity two and wr has arity three. We generalize the functions for n -dimensional arrays with their arities suitably modified (to accommodate the n index expressions). However, for brevity, we shall omit the arities of these functions whenever it is clear from the context. Henceforth, the data transformations in FSMDAs will be represented using McCarthy's operations.

Figure 5.1 illustrates the process of computation of the characteristic of a path, say γ , in an FSMDA. Here $R_\gamma \equiv (rd(a, i) == v)$, $s_\gamma = \{a \leftarrow wr(wr(a, i, f(v)), i, rd(wr(a, i, f(v)), j) + g(u)), x \leftarrow rd(wr(wr(a, i, f(v)), i, rd(wr(a, i, f(v)), j) + g(u)), i) + g(u)\}$, and θ_γ is empty. The data transformation s_γ can be computed by using the backward substitution method (also known as weakest precondition computation) as shown in Figure 5.1.

5.4 Normalization of expressions involving arrays

To represent arithmetic and logical expressions the normalization technique described in [141] has traditionally been used [21, 25, 90, 95, 110]. The problem of determining equivalence of two arbitrary arithmetic expressions over integers is undecidable. Normalization of arithmetic expressions is the first step whereby their structural similarity is targeted; many equivalent formulae become syntactically identical in the process.

On application of the grammar rules in [141], it is possible to convert any arithmetic expression involving integer variables and constants into its normalized form. The set of grammar rules has been updated by addition of the last production rule in the subset 3 and introduction of the rule 5, as given below, to accommodate arrays.

Updated grammar:

- 1) $S \rightarrow S + T \mid c_s$, where c_s is an integer.
- 2) $T \rightarrow T * P \mid c_t$, where c_t is an integer.
- 3) $P \rightarrow \text{abs}(S) \mid (S) \bmod(C_d) \mid S \div C_d \mid v \mid c_m \mid A$, where $v \in I_s \cup V_s \cup V_i$, and c_m is an integer.

- 4) $C_d \rightarrow S \div C_d \mid (S) \bmod (C_d) \mid S$.
- 5) $A \rightarrow \text{wr}^{(k+2)}(v', S_1, \dots, S_k, S) \mid \text{rd}^{(k+1)}(v', S'_1, \dots, S'_k)$, where $v' \in I_a \cup V_a$, and $S_1, \dots, S_k, S'_1, \dots, S'_k$ are of type S (sum) involving variables in V_i .

In the above grammar, the non-terminals S , T , P stand for (normalized) sums, terms and primaries, respectively, A is an array primary, and C_d is a divisor primary. The terminals are the variables belonging to $I \cup V$, the interpreted function constants abs , mod and \div and the user defined uninterpreted function constants f . In addition to the syntactic structure, all expressions are ordered as follows: any normalized sum is arranged by lexicographic ordering of its constituent subexpressions from the bottom-most level, i.e., from the level of simple primaries assuming an ordering over the set of variables $I \cup V$; among the function terminals, $\text{abs} \prec \div \prec \text{mod} \prec$ uninterpreted function constants. As such, all function primaries, including those involving the uninterpreted ones, are ordered in a term in an ascending order of their arities. Similarly, array primaries in a term are ordered in an ascending order of their dimensions. Primaries involving same array names are ordered in a term according to the order of their subscript expressions. Thus, a term of the form $\text{rd}^{(2)}(a, s_6) * \text{rd}^{(3)}(b, s_3, s_4) * \text{rd}^{(3)}(b, s_2, s_5) * \text{rd}^{(2)}(c, s_1)$ is ordered as $\text{rd}^{(2)}(a, s_6) * \text{rd}^{(2)}(c, s_1) * \text{rd}^{(3)}(b, s_2, s_5) * \text{rd}^{(3)}(b, s_3, s_4)$, where $a \prec c$ and the normalized subscript expressions (sums) have an ordering $s_2 \prec s_3$; the ordering of the remaining subscript expressions do not play any role in this case.

5.5 Equivalence checking of FSMODAs

The symbolic value propagation based equivalence checking method for FSMODs given in Chapter 3 is adapted for FSMODAs with a few additional steps. Basically, the method of symbolic value propagation consists in propagating the mismatched variable values (as *propagated vectors*) over a path to the subsequent paths until the values match or the final path segments are accounted for without finding a match. During the course of equivalence checking of two behaviours, two paths, say α and β , (one from each behaviour) are compared with respect to their corresponding propagated vectors for finding path equivalence. In case the computed characteristic tuples of the two paths match, they are declared as *unconditionally equivalent (U-equivalent)* (represented as

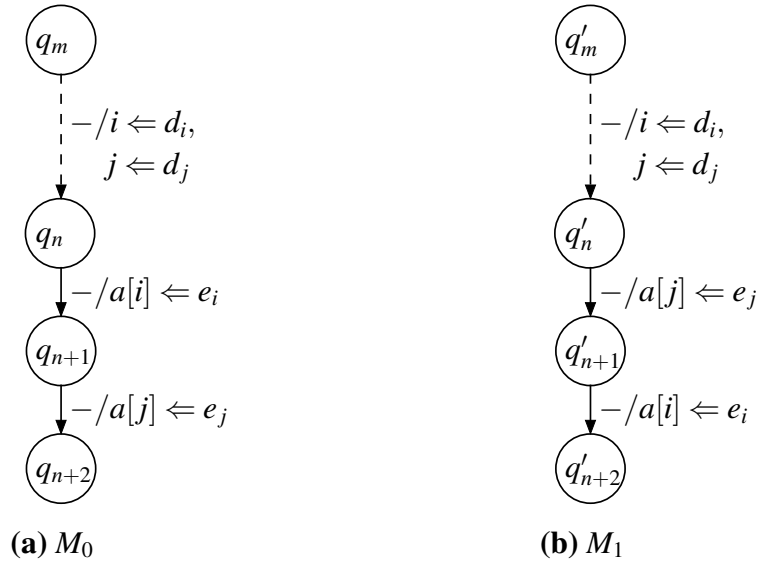


Figure 5.2: Propagation of index variables' values.

$\alpha \simeq \beta$); if some mismatch is detected, then they are declared as *conditionally equivalent* (*C-equivalent*) (represented as $\alpha \simeq_c \beta$) provided all the paths emanating from the final states of α and β lead to some U-equivalent paths. In this work, the values of scalar and array variables are propagated to subsequent paths on encountering mismatches. However, the values of the index variables are propagated under all circumstances, irrespective of whether their values match in the corresponding paths or not, provided they are live (i.e., used subsequently prior to further definition). Therefore, unlike Chapter 3 where the propagated vectors are reset to their identity values upon finding a pair of U-equivalent paths, we continue to propagate the values to resolve subsequent (mis)matches for the variables. The following example underlines the justification.

Example 7. Let us consider the partial FSMDAs M_1 and M_2 given in Figure 5.2. Suppose q_n and q'_n are corresponding states, and we intend to find an equivalent path for $q_n \rightarrow q_{n+2}$, say α , in M_1 . When we compare the path α with the path $q'_n \rightarrow q'_{n+2}$, say β , we find that their data transformations differ; specifically, $s_\alpha = \{a \leftarrow wr(wr(a, i, e_i), j, e_j)\}$ and $s_\beta = \{a \leftarrow wr(wr(a, j, e_j), i, e_i)\}$. For the paths to be equivalent, one of the following cases must hold: (i) $e_i = e_j$ and $i = j$, (ii) $i \neq j$. In either case, the relation between i and j has to be ascertained. It is possible to infer whether $i = j$ or $i \neq j$ holds if their values at q_n and q'_n , i.e. d_i and d_j respectively, are made available (by symbolic value propagation) at the states q_n and q'_n , even if individually the i -values and the j -values are identical over the previous respective path

segments, $q_m \rightarrow q_n$ and $q'_m \rightarrow q'_n$. Without such symbolic value propagation of the index variables, the equivalence between the array transformations will call for case analysis for each such nesting. ■

The undermentioned axioms [84] together with the propagated values of the index variables at the start states of the paths are used for resolving equivalence of array transformations over the paths.

$$\begin{aligned} i \neq j \supset \text{rd}(\text{wr}(\text{wr}(a, i, e_1), j, e_2), i) = e_1 \wedge \\ \text{rd}(\text{wr}(\text{wr}(a, i, e_1), j, e_2), j) = e_2 \end{aligned} \quad (5.1)$$

$$\begin{aligned} i = j \supset \text{rd}(\text{wr}(\text{wr}(a, i, e_1), j, e_2), i) = e_2 \wedge \\ \text{rd}(\text{wr}(\text{wr}(a, i, e_1), j, e_2), j) = e_2 \end{aligned} \quad (5.2)$$

In cases where $s_\alpha = \{a \Leftarrow \text{wr}(\text{wr}(a, i, e_1), j, e_2)\}$, $s_\beta = \{a \Leftarrow \text{wr}(\text{wr}(a, j, e_2), i, e_1)\}$ and $i \neq j$ hold, the data transformations s_α and s_β are deemed equivalent by axiom (5.1), and where $s_\alpha = \{a \Leftarrow \text{wr}(\text{wr}(a, i, e_1), j, e_2)\}$, $s_\beta = \{a \Leftarrow \text{wr}(a, j, e_2)\}$ and $i = j$ hold, s_α and s_β are deemed equivalent by axiom (5.2).

The example given below illustrates the equivalence checking method of FSMMDAs. The function `equivalenceChecker` (Algorithm 8) is then presented which describes the overall verification procedure in brief.

Example 8. Figure 5.3 shows two FSMMDAs M_1 and M_2 having $q_{1,0}$ and $q_{2,0}$ as the reset states, respectively. Initially, we start from the reset states and for each path in M_1 we try to find a U-equivalent or C-equivalent path in M_2 following a depth-first traversal of the FSMMDAs as shown below. The variable ordering for the vectors is $\langle i, j, a \rangle$.

Table 5.1 lists the steps involved; the letters U, C and N in the last column of the table stand for U-equivalent, C-equivalent and *not feasible*, respectively. Some of the steps, especially the *-marked ones, require a closer inspection as elaborated below in order.

Step 1: The paths $q_{1,0} \xrightarrow{c_1} q_{1,1}$ in M_1 and $q_{2,0} \xrightarrow{c_1} q_{2,1}$ in M_2 have the data transformation $\{i \Leftarrow 2, j \Leftarrow 2, k \Leftarrow 1, x \Leftarrow 0\}$ and the condition of execution c_1 ; hence they

Table 5.1: Computation of propagated vectors during equivalence checking of FSMIDAS

St ep	$\alpha \in M_1$	Initial Vector for α	$\beta \in M_2$, s.t. $\alpha \simeq_{[j]} \beta$	Initial Vector for β	Final Vector for α	Final Vector for β	Deci sion
1	$q_{1,0} \xrightarrow{c_1} q_{1,1}$	$\langle \top, \langle i, j, a, k, x \rangle \rangle$	$q_{2,0} \xrightarrow{c_1} q_{2,1}$	$\langle \top, \langle i, j, a, k, x \rangle \rangle$	$\langle c_1, \langle 2, 2, a, k, x \rangle \rangle$	$\langle c_1, \langle 2, 2, a, k, x \rangle \rangle$	U
2	$q_{1,1} \xrightarrow{k < 10} q_{1,1}$	$\langle c_1, \langle 2, 2, a, k, x \rangle \rangle$	$q_{2,1} \xrightarrow{k < 10} q_{2,1}$	$\langle c_1, \langle 2, 2, a, k, x \rangle \rangle$	$\langle c_1, \langle 2, 2, a, k, x \rangle \rangle$	$\langle c_1, \langle 2, 2, a, k, x \rangle \rangle$	U
*3	$q_{1,1} \xrightarrow{-(k < 10) \wedge c_2} q_{1,2}$	$\langle c_1, \langle 2, 2, a, k, x \rangle \rangle$	$q_{2,1} \xrightarrow{-(k < 10) \wedge c_2} q_{2,2}$	$\langle c_1, \langle 2, 2, a, k, x \rangle \rangle$	$\langle c_1 \wedge \neg(k < 10) \wedge c_2, \langle 2, 1, a, k, x \rangle \rangle$	$\langle c_1 \wedge \neg(k < 10) \wedge c_2, \langle 2, 1, a, k, x \rangle \rangle$	U
4	$q_{1,2} \xrightarrow{i=j} q_{1,0}$	$\langle c_1 \wedge \neg(k < 10) \wedge c_2, \langle 2, 1, a, k, x \rangle \rangle$	–	–	–	–	N
*5	$q_{1,2} \xrightarrow{i \neq j} q_{1,0}$	$\langle c_1 \wedge \neg(k < 10) \wedge c_2, \langle 2, 1, a, k, x \rangle \rangle$	$q_{2,2} \xrightarrow{i \neq j} q_{2,0}$	$\langle c_1 \wedge \neg(k < 10) \wedge c_2, \langle 2, 1, a, k, x \rangle \rangle$	$\langle c_1 \wedge \neg(k < 10) \wedge c_2 \wedge i \neq j, \langle 2, 1, a, k, x \rangle \rangle$	$\langle c_1 \wedge \neg(k < 10) \wedge c_2 \wedge i \neq j, \langle 2, 1, a, k, x \rangle \rangle$	U
*6	$q_{1,1} \xrightarrow{-(k < 10) \wedge \neg c_2} q_{1,0}$	$\langle c_1, \langle 2, 2, a, k, x \rangle \rangle$	$q_{2,1} \xrightarrow{-(k < 10) \wedge \neg c_2} q_{2,0}$	$\langle c_1, \langle 2, 2, a, k, x \rangle \rangle$	$\langle c_1 \wedge \neg(k < 10) \wedge c_2, \langle 2, 2, wr(a, 2, 20), k, x \rangle \rangle$	$\langle c_1 \wedge \neg(k < 10) \wedge \neg c_2, \langle 2, 2, wr(a, 2, 20), k, x \rangle \rangle$	U
7	$q_{1,0} \xrightarrow{\neg c_1} q_{1,1}$	$\langle \top, \langle i, j, a, k, x \rangle \rangle$	$q_{2,0} \xrightarrow{\neg c_1} q_{2,1}$	$\langle \top, \langle i, j, a, k, x \rangle \rangle$	$\langle \neg c_1, \langle 2, 3, a, k, x \rangle \rangle$	$\langle \neg c_1, \langle 2, 3, wr(a, 2, 10), k, x \rangle \rangle$	C
*8	$q_{1,1} \xrightarrow{k < 10} q_{1,1}$	$\langle \neg c_1, \langle 2, 3, a, k, x \rangle \rangle$	$q_{2,1} \xrightarrow{k < 10} q_{2,1}$	$\langle \neg c_1, \langle 2, 3, wr(a, 2, 10), k, x \rangle \rangle$	$\langle \neg c_1, \langle 2, 3, a, k, x \rangle \rangle$	$\langle \neg c_1, \langle 2, 3, wr(a, 2, 10), k, x \rangle \rangle$	C
9	$q_{1,1} \xrightarrow{-(k < 10) \wedge c_2} q_{1,2}$	$\langle \neg c_1, \langle 2, 3, a, k, x \rangle \rangle$	$q_{2,1} \xrightarrow{-(k < 10) \wedge c_2} q_{2,2}$	$\langle \neg c_1, \langle 2, 3, wr(a, 2, 10), k, x \rangle \rangle$	$\langle \neg c_1 \wedge \neg(k < 10) \wedge c_2, \langle 2, 2, a, k, x \rangle \rangle$	$\langle \neg c_1 \wedge \neg(k < 10) \wedge c_2, \langle 2, 2, a, k, x \rangle \rangle$	C
10	$q_{1,2} \xrightarrow{i=j} q_{1,0}$	$\langle \neg c_1 \wedge \neg(k < 10) \wedge c_2, \langle 2, 2, a, k, x \rangle \rangle$	$q_{2,2} \xrightarrow{i=j} q_{2,0}$	$\langle \neg c_1 \wedge \neg(k < 10) \wedge c_2, \langle 2, 2, wr(a, 2, 10), k, x \rangle \rangle$	$\langle \neg c_1 \wedge \neg(k < 10) \wedge c_2 \wedge i = j, \langle 2, 2, wr(a, 2, 10), k, x \rangle \rangle$	$\langle \neg c_1 \wedge \neg(k < 10) \wedge c_2 \wedge i = j, \langle 2, 2, wr(a, 2, 10), k, x \rangle \rangle$	U
11	$q_{1,2} \xrightarrow{i \neq j} q_{1,0}$	$\langle \neg c_1 \wedge \neg(k < 10) \wedge c_2, \langle 2, 2, a, k, x \rangle \rangle$	–	–	–	–	N
12	$q_{1,1} \xrightarrow{-(k < 10) \wedge \neg c_2} q_{1,0}$	$\langle \neg c_1, \langle 2, 3, a, k, x \rangle \rangle$	$q_{2,1} \xrightarrow{-(k < 10) \wedge \neg c_2} q_{2,0}$	$\langle \neg c_1, \langle 2, 3, wr(a, 2, 10), k, x \rangle \rangle$	$\langle \neg c_1 \wedge \neg(k < 10) \wedge \neg c_2, \langle 2, 3, wr(wr(a, 2, 10), 3, 20), k, x \rangle \rangle$	$\langle \neg c_1 \wedge \neg(k < 10) \wedge \neg c_2, \langle 2, 3, wr(wr(a, 2, 10), 3, 20), k, x \rangle \rangle$	U

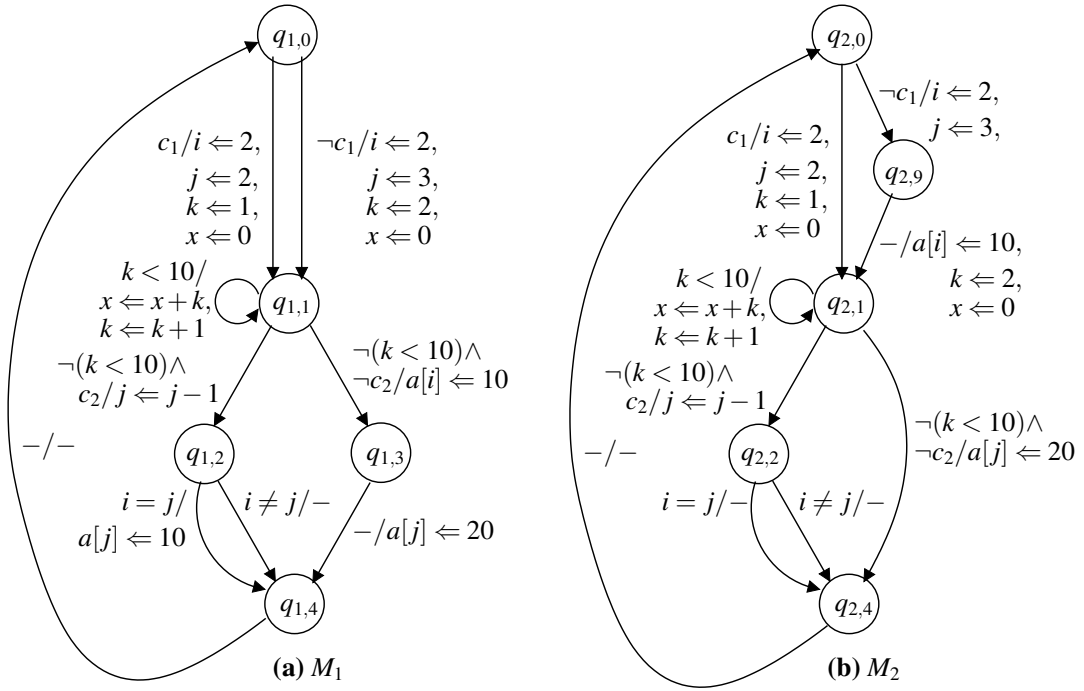


Figure 5.3: An example of equivalence checking of FSMMDAs.

are identified to be U-equivalent; however, recursive search for U-equivalent or C-equivalent paths from the respective final states $q_{1,1}$ and $q_{2,1}$ is pursued with the propagated values of the index variables; this permits proper use of the equality antecedents of the axioms (1) or (2) to simplify data transformations of array elements in the subsequent path segments as explained in Example 7.

Step 2: The simple loops in the respective FSMMDAs are now compared. Since their characteristic tuple match perfectly, these two loops are declared U-equivalent as well.

Step 3: When the paths $q_{1,1} \xrightarrow{\neg(k < 10) \wedge c_2} q_{1,2}$ and $q_{2,1} \xrightarrow{\neg(k < 10) \wedge c_2} q_{2,2}$ are compared, a similar decision, as in steps 1 and 2, is taken.

Step 4: The condition for the path $q_{1,2} \xrightarrow{i=j} q_{1,0}$ is not satisfied by the propagated values $i \Leftarrow 2, j \Leftarrow 1$; specifically, the original $R_\alpha \equiv (i = j)$ and under propagated vector $R'_\alpha \equiv (i = j)\{i/2, j/1\} \equiv (2 = 1) \equiv false$ – accordingly, search for a U-equivalent or C-equivalent path is abandoned through this path for the corresponding propagated vector.

Step 5: Upon considering the path $q_{1,2} \xrightarrow{i \neq j} q_{1,0}$, it is found to be U-equivalent with $q_{2,2} \xrightarrow{i \neq j} q_{2,0}$. Since the reset states are reached as the final states of the paths, further search for equivalent paths is not pursued.

Step 6: When the paths $q_{1,1} \xrightarrow{\neg(k < 10) \wedge \neg c_2} q_{1,0}$ and $q_{2,1} \xrightarrow{\neg(k < 10) \wedge \neg c_2} q_{2,0}$ are compared, their data transformations are found to be $\{i \Leftarrow 2, j \Leftarrow 2, a \Leftarrow wr(wr(a, 2, 10),$

$2, 20\}$ and $\{i \Leftarrow 2, j \Leftarrow 2, a \Leftarrow wr(a, 2, 20)\}$, respectively. Since $i = j$, from axiom (5.2), the data transformation of $q_{1,1} \xrightarrow{\neg(k < 10) \wedge \neg c_2} q_{1,0}$ can be rewritten as $\{i \Leftarrow 2, j \Leftarrow 2, a \Leftarrow wr(a, 2, 20)\}$, making it equivalent to that of the path $q_{2,1} \xrightarrow{\neg(k < 10) \wedge \neg c_2} q_{2,0}$. The values for the variable a in both the paths match, and hence its symbolic value “ a ” is stored in the final propagated vector. The paths are declared U-equivalent. Since reset states have been reached, no further search from the respective final state is needed.

Step 7: The operation $a \Leftarrow wr(a, i, 10)$ in the path $q_{2,0} \xrightarrow{\neg c_1} q_{2,1}$ has no identical operation in the path $q_{1,0} \xrightarrow{\neg c_1} q_{1,1}$. Therefore, this is the first step where the transformed propagated vectors mismatch, and hence the two paths are declared to be *candidate* C-equivalent. The value for the array a is propagated anticipating that a similar operation may eventually be discovered in M_1 making the subsequent paths U-equivalent. If all the subsequent paths eventually lead to some U-equivalent path, then such candidate C-equivalent paths are declared to be C-equivalent; otherwise they are adjudged to be inequivalent.

Step 8: The loops $q_{1,1} \xrightarrow{k < 10} q_{1,1}$ and $q_{2,1} \xrightarrow{k < 10} q_{2,1}$ with propagated vectors $\langle \neg c_1, \langle 2, 3, a, k, x \rangle \rangle (= \bar{\vartheta})$, say and $\langle \neg c_1, \langle 2, 3, wr(a, 2, 10), k, x \rangle \rangle (= \bar{\vartheta}')$, respectively, are compared; although the characteristic tuples of the loops match, the mismatch in the value of a persists. Since the propagated vectors obtained during the entry and the exit of the loop for both the FSMODAs are identical, it indicates that code motion across loop may have occurred, i.e., if an assignment of the variable a is found in M_1 which renders the values of a in both the FSMODAs equivalent, then such code motion across loop will indeed be valid. So, these paths are declared as candidate C-equivalent and the search for U-equivalence is continued.

Step 9: Upon comparing the paths $q_{1,1} \xrightarrow{\neg(k < 10) \wedge c_2} q_{1,2}$ and $q_{2,1} \xrightarrow{\neg(k < 10) \wedge c_2} q_{2,2}$, the matching operation in M_1 is still not found, and the values for a along with those of the index variables are further propagated.

Step 10: The matching operation is finally found in the path $q_{1,2} \xrightarrow{i=j} q_{1,0}$ making its data transformation same as that of $q_{2,2} \xrightarrow{i=j} q_{2,0}$, i.e. $\{i \Leftarrow 2, j \Leftarrow 2, a \Leftarrow wr(a, 2, 10)\}$, confirming a valid code motion across loop and rendering these two paths U-equivalent.

Step 11: Similar situation as that of step 4 arises, and hence the path $q_{1,2} \xrightarrow{i \neq j} q_{1,0}$ is deemed to be not feasible for the corresponding propagated vector.

Step 12: Based on the propagated vectors $\bar{\vartheta}$ and $\bar{\vartheta}'$ at $q_{1,1}$ and $q_{2,1}$, the data trans-

formations for both the paths $q_{1,1} \xrightarrow{\neg(k<10)\wedge\neg c_2} q_{1,0}$ and $q_{2,1} \xrightarrow{\neg(k<10)\wedge\neg c_2} q_{2,0}$ are found to be $\{i \Leftarrow 2, j \Leftarrow 3, a \Leftarrow \text{wr}(\text{wr}(a, 2, 10), 3, 20)\}$, and they are declared to be U-equivalent. The candidate C-equivalent paths identified in steps 7, 8 and 9 are also declared as actually C-equivalent.

In each of the steps 5, 6, 10 and 12, the reset states are revisited on traversing the path, which marks the end of a computation for the FSMDA. Note that any prevailing discrepancy in the vectors at this stage would indicate that the FSMDAs may not be equivalent. However, in this example, whenever the reset states are revisited, we find that the final propagated vectors in both the FSMDAs M_1 and M_2 are identical. Therefore, we can conclude $M_1 \sqsubseteq M_2$. Now, it is checked whether any path in M_2 remains whose equivalent path has not been found in M_1 . Since no such path exists in M_2 , the FSMDAs M_1 and M_2 are declared equivalent. ■

Algorithm 8 equivalenceChecker (FSMDA M_1 , FSMDA M_2)

- 1: Incorporate cut-points in M_1 and M_2 and compute the respective path covers, P_1 and P_2 . // cf. Section 5.3
 - 2: Normalize all the expressions. // cf. Section 5.4
 - 3: Compute the characteristic tuple for each path. // cf. Section 5.3
 - 4: Starting with the pair of reset states $\langle q_{1,0}, q_{2,0} \rangle$ choose paths from P_1 and P_2 in a depth-first manner. // cf. Section 5.5 for this step and all the subsequent steps
 - 5: For every state pair comprising the final states of the chosen paths, propagate the values of the mismatched variables and the index variables.
 - 6: If any mismatched value remains unresolved when any of the final paths of the computations (i.e., back to the reset states) of M_1 and M_2 are accounted for, declare *possibly* $M_1 \not\sqsubseteq M_2$; otherwise, declare $M_1 \sqsubseteq M_2$.
 - 7: If any path of P_2 exists which does not pair with a path of P_1 , then *possibly* $M_2 \not\sqsubseteq M_1$; otherwise, $M_2 \sqsubseteq M_1$ and hence declare $M_1 \equiv M_2$.
-

5.6 Correctness and complexity

5.6.1 Correctness

The overall equivalence checking method of FSMDAs primarily differs from that of FSMDs, as explained in Chapter 3, in two ways: (i) representation of array references

using McCarthy's functions and (ii) propagation on index variable values in spite of a match. Since none of these modifications has any bearing on the correctness of the equivalence checking procedure for FSMDA as compared to that of FSMs, the proofs of soundness and termination for Algorithm 8 are explained here intuitively to avoid repetition.

Soundness: Once the cut-points have been introduced and the path covers have been constructed (step 1 in Algorithm 8), the equivalence checking method starts with the reset states and for each path in FSMDA M_1 searches for corresponding U-equivalent or C-equivalent path in the other FSMDA M_2 in a depth-first manner (steps 4 and 5). It declares the two FSMDAs equivalent only when the algorithm succeeds in finding U-equivalent or C-equivalent path pairs for every path in M_1 and M_2 (step 7), otherwise the FSMDAs are considered to be possibly non-equivalent (steps 6 and 7). Now, suppose that the algorithm is not sound, i.e., it declares two FSMDAs to be equivalent when there is a path, γ say, in either of the FSMDAs containing an operation, e say, whose match does not occur in the other FSMDA. The path γ will obviously not have a U-equivalent path in the other FSMDA; moreover, it will neither have a C-equivalent path because, as already mentioned in the beginning of the previous section, two paths are declared to be C-equivalent only when all the paths emanating from their final states lead to some U-equivalent paths, i.e., the mismatched operation e must have been compensated for eventually in the other FSMDA, which is a contradiction.

Termination: Since normalization of expressions and computing characteristic tuples of paths take finite number of steps and the number of paths in an FSMDA is finite, Algorithm 8 must terminate.

5.6.2 Complexity

Representation of array references by adopting McCarthy's functions does not change the complexity of normalization. On the other hand, propagation of variable values (index or otherwise) has to be done along all possible paths in the worst case, where the mismatches are not resolved until the last path in an FSMDA has been traversed; thus, the second difference on account of index variables leads to no ramification of the worst case time complexity of the equivalence checking method of FSMDAs

Table 5.2: Verification results of code transformations

Benchmark	#arr	#op	#BB	#if	#loop	#path	Orig FSMDA		Trans FSMDA		Time (ms)
							#state	#scalar	#state	#scalar	
ASSORT	1	46	7	1	2	7	22	13	26	27	22
BLOWFISH	5	64	14	3	7	21	61	17	36	21	44
FFT	8	42	6	0	3	7	31	22	19	28	36
GCD	1	18	9	4	2	13	14	3	8	3	11
GSR	2	22	6	0	3	7	15	10	11	16	16
LU-DECOMP	2	56	18	2	8	21	47	8	44	20	21
LU-PIVOT	2	15	6	2	1	7	15	6	11	6	6
LU-SOLVE	4	34	10	0	5	11	28	4	22	14	12
MINSORT	1	22	6	1	2	7	20	7	11	7	7
SB-BALANCE	3	24	14	2	4	13	22	3	13	6	9
SB-PC	3	25	11	1	4	11	21	6	15	12	8
SB-SAC	3	21	11	1	4	11	20	5	14	8	8
SVD	4	279	82	17	36	107	250	25	220	77	93
TR-LCOST	4	74	25	4	9	27	56	14	46	31	35
TR-NWEST	5	72	25	4	9	27	54	13	47	29	31
TR-VOGEL	8	160	54	17	14	63	96	13	70	68	68
WAVELET	2	41	4	1	2	7	25	8	14	32	14
ERRONEOUS	1	22	5	1	2	7	16	6	15	10	6

in comparison to that of FSMDs. Therefore, the time complexity of Algorithm 8 is $O((k \cdot n + |V_1 \cup V_2|) \cdot 2^{\|F\|} \cdot n \cdot k^{(n-1)} \cdot (n-1)^{(n-1)})$ in the worst case, where n is the number of states in the FSMDA, k is the maximum number of parallel edges between any two states, $|V_1 \cup V_2|$ is the total number of variables in the two FSMDAs and $\|F\|$ is the maximum length of a normalized formula.

5.7 Experimental Results

Our symbolic value propagation based equivalence checker for FSMDAs has been implemented in C and the tool is available at http://cse.iitkgp.ac.in/~chitta/pubs/EquivalenceChecker_FSM DA.tar.gz along with the benchmarks, installation and usage guidelines. The benchmarks comprise behaviours which are computation intensive and which primarily involve arrays. ASSORT computes the degree assortativity of graphs, BLOWFISH implements the encryption algorithm of a block cipher, FFT performs

fast Fourier transform, GCD finds the greatest common divisor of the members of an array, GSR implements Gauss-Seidel relaxation method, MINSORT is a sorting function, SVD computes singular value decomposition of a matrix, and WAVELET implements the Debaucles 4-coefficient wavelet filter. The benchmarks having “LU” as prefix are concerned with the LU decomposition of a matrix, which is a key step for several algorithms in linear algebra. The benchmarks having “SB” as prefix test cryptographic properties like balancedness, PC, and SAC for an S-box [142] whereas, those with “TR” are the various solutions to the transportation problem namely least cost method, northwest corner method and Vogel’s approximation method. ERRO-NEOUS is an example which reveals a bug in the implementation of copy propagation for array variables in the SPARK [64] tool that was first reported in [103]. These benchmarks are fed to the SPARK tool to obtain the transformed behaviours. New scalar variables, but no array variables, are introduced during the transformations. The proposed method can ascertain the equivalences in all the cases except the last one; in this case, it reports a possible non-equivalence and outputs a set of paths (each paired with an almost similar path) for which equivalence could not be found. The verification results are provided in Table 5.2.

The outputs of SPARK do not contain any “for” loops; the tool converts them into do-while loops. The tools of [154] and [88] which are existing equivalence checkers for array-intensive programs require the loops to be represented as “for” loops with their ranges clearly specified. Hence, the do-while loops in the outputs of the SPARK tool corresponding to for loops in the original specifications are manually restored to for loops and given along with the original programs to these tools for equivalence checking. These tools, however, still failed to establish the equivalence.

5.7.1 Current limitations

The method presented in this work has the following limitations.

- (1) Arrays containing other arrays in their subscripts are not allowed. A possible remedy is to simply allow arrays to appear in V_i ; however, our current implementation does not support it.
- (2) It cannot handle loop transformations.

5.8 Conclusion

The literature on behavioural verification is rich with applications of the FSMD model involving only scalar variables. The model, and hence the verifiers built upon it, cannot handle arrays. To alleviate this limitation, the current chapter has made the following contributions. (i) A new model called FSMDA is introduced which is an extension of the FSMD model equipped to handle arrays. (ii) An improvisation of the normalization process [141] is suggested to represent arithmetic expressions involving arrays in normalized forms. (iii) The equivalence checker described in Chapter 3 is fitted with the FSMDA model to verify code transformations in array-intensive programs. The experiments carried out on benchmarks from various domains of embedded systems such as signal processing, data communication, hardware security, etc. attest the efficacy of the method. Enhancing the present method to overcome the current limitations stated above remains as our future goal.

Chapter 6

Translation Validation of Loop and Arithmetic Transformations in the Presence of Recurrences

6.1 Introduction

Loop transformations together with arithmetic transformations are applied extensively in the domain of multimedia and signal processing applications to obtain better performance in terms of energy, area and/or execution time [30, 79, 131, 165]. Loop transformations essentially involve partitioning/unifying the index spaces of arrays. Figure 6.1 shows two programs before and after application of loop fusion and tiling transformations. Specifically, two nested loops in the original program are fused into one and then the 8×8 index space of $\langle i, j \rangle$ is covered hierarchically along 4×4 tiles by the outer loop iterators $\langle l1, l2 \rangle$, each tile having 2×2 elements covered by the inner loop iterators $\langle l3, l4 \rangle$. Clearly, establishing equivalence/non-equivalence of the two programs shown in Figure 6.1 calls for an (elaborate) analysis of the index spaces of the involved arrays. The equivalence checking strategy involving the FSMDA model, as explained in the previous chapter, is not equipped to handle such reasoning over array index spaces; rather data dependence graph based analyses have been found to be suitable for verification of loop transformations.

<pre> for(i = 0; i <= 7; i++){ for(j = 0; j <= 7; j++){ S1 : A[i+1][j+1] = f(In[i][j]); } for(i = 0; i <= 7; i++){ for(j = 0; j <= 7; j++){ S2 : b[i][j] = g(In[i][j]); } } </pre>	<pre> for(l1 = 0; l1 <= 3; l1++){ for(l2 = 0; l2 <= 3; l2++){ for(l3 = 0; l3 <= 1; l3++){ for(l4 = 0; l4 <= 1; l4++){ i = 2 * l1 + l3; j = 2 * l2 + l4; S1 : a[i+1][j+1] = f(In[i][j]); S2 : b[i][j] = g(In[i][j]); } } } } </pre>
(a) Original program.	(b) Transformed program.

Figure 6.1: Two programs before and after loop transformation.

An array data dependence graph (ADDG) based equivalence checking method has been proposed by Shashidhar et al. in [146] which is capable of verifying many loop transformations without requiring any supplementary information from the compiler. Another data dependence graph based method has been proposed by Verdoolaege et al. in [153, 154] that can additionally handle recurrences. However, none of these methods [146, 153, 154] can handle arithmetic transformations, such as distributive transformations, common sub-expression elimination, arithmetic expression simplification, constant (un)folding. The ADDG based method described in [86, 88] has been shown to handle loop and arithmetic transformations. However, since recurrences lead to cycles in the data-dependence graph of a program which make dependence analyses and simplifications (through closed-form representations) of the data transformations difficult, the method of [86, 88], which basically relies on such simplification procedures, fails in the presence of recurrences. This chapter describes a unified equivalence checking framework based on ADDGs to handle loop and arithmetic transformations along with recurrences. Specifically, the slice based ADDG equivalence checking framework [88] which handles loop and arithmetic transformations is extended so that recurrences are also handled.

The rest of the chapter is organized as follows. The class of input programs that is supported by our method is explained in Section 6.2. Section 6.3 introduces the ADDG model and briefly explains the associated equivalence checking scheme as described in [88]. Section 6.4 provides an extension of the equivalence checking scheme to handle recurrences. The correctness and the complexity of the prescribed method are formally treated in Section 6.5. The experimental results are given in Section 6.6.

The chapter is finally concluded in Section 6.7.

6.2 The class of supported input programs

The following restrictions characterize the input programs that can be handled by our equivalence checking method:

Static control-flow: A control flow of a program that can be exactly determined at compile time or by some input parameters read at the beginning of the program is called a static control flow (or data independent control flow). Programs with data dependent control flow have to be first converted into data independent control flow to make them amenable for our framework; data dependent while-loops are to be converted manually to for-loops with worst-case bounds. Restricting to static control flow is important because of non-availability of tools to determine the dependence mappings and their domains for data dependent control flow.

Affine indices and bounds: All loop bounds, conditions, and array index expressions of the programs must be affine expressions of the surrounding iterators and symbolic constants. They, however, need not be strictly affine, but can be piece-wise (or quasi) affine, thus, they can also have *mod*, *div*, *max*, *min*, *floor* and *ceil* operators. The affine indices and bounds property is critical for the decidability or computability of many of the operations that we need to perform on sets of integers and mappings described by constraints expressed as affine functions.

Valid schedule: To satisfy the valid-schedule restriction, each value that is read in an assignment statement has either been already written or is an input variable. This is a common requirement in most of the array data-flow analysis methods [12].

Single-assignment form: A behaviour is said to be in single assignment (SA) form if any memory location is written at most once in the entire behaviour. A program with static control-flow and with affine indices and bounds can automatically be converted into an equivalent program in single-assignment form [151].

Other restrictions: In a single-assignment form program, any variable other than the loop indices, can be replaced with an array variable [144]. Therefore, without

loss of generality, it is assumed that all the statements in the behaviours involve only array variables and integer constants. Further, the program is not allowed to contain any *break*, *continue* or *goto statements* and *while loops*. Thus, any loop is a for-loop with three explicit parameters namely, the initial value expression, the final value expression and the modifier step of the loop iterator. The bounds are affine expressions over the surrounding loop iterators and symbolic integer parameters.

In short, the works reported in [88, 146] handle programs having the above restrictions along with the restriction on recurrences; the present work seeks to alleviate the restriction on recurrences.

6.3 The ADDG model and the associated equivalence checking scheme

This section introduces the ADDG model and then presents the existing equivalence checking scheme for ADDGs. The definitions and the associated explanations given here are borrowed from [88].

6.3.1 The ADDG model

Definition 19 (Array Data Dependence Graph (ADDG)). *The ADDG of a sequential behaviour is a directed graph $G = (V, E)$, where the vertex set V is the union of the set \mathcal{A} of array nodes and the set \mathcal{F} of operator nodes and the edge set $E = \{\langle A, f \rangle \mid A \in \mathcal{A}, f \in \mathcal{F}\} \cup \{\langle f, A \rangle \mid f \in \mathcal{F}, A \in \mathcal{A}\}$. Edges of the form $\langle A, f \rangle$ are write edges; they capture the dependence of the left hand side (lhs) array node on the operator corresponding to the right hand side (rhs) expression. Edges of the form $\langle f, A \rangle$ are read edges; they capture the dependence of the rhs operator on the (rhs) operand arrays. An assignment statement S of the form $Z[\bar{e}_z] = f(Y_1[\bar{e}_1], \dots, Y_k[\bar{e}_k])$, where $\bar{e}_1, \dots, \bar{e}_k$ and \bar{e}_z are respectively the vectors of index expressions of the arrays Y_1, \dots, Y_k and Z , appears as a subgraph G_S of G , where $G_S = (V_S, E_S)$, $V_S = \mathcal{A}_S \cup \mathcal{F}_S$, $\mathcal{A}_S = \{Z, Y_1, \dots, Y_k\} \subseteq \mathcal{A}$, $\mathcal{F}_S = \{f\} \subseteq \mathcal{F}$ and $E_S = \{\langle Z, f \rangle\} \cup \{\langle f, Y_i \rangle, 1 \leq i \leq k\} \subseteq E$. The write edge $\langle Z, f \rangle$ is associated with the statement name S . If the operator associated with an operator node f has an arity k , then there will be k read edges*

$\langle f, Y_1 \rangle, \dots, \langle f, Y_k \rangle$. The operator f applies over k arguments which are elements of the arrays Y_1, \dots, Y_k , not necessarily all distinct.

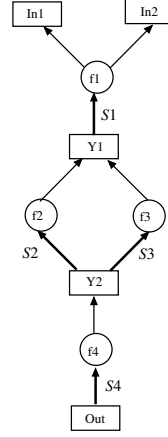
```

for(i = 1; i ≤ M; i = i + 1)
  for(j = 4; j ≤ N; j = j + 1)
    S1 : Y1[i + 1][j - 3] = f1(In1[i][j], In2[i][j]);

for(l = 3; l ≤ M; l = l + 1){
  for(m = 3; m ≤ N - 1; m = m + 1){
    if(l + m ≤ 7)
      S2 : Y2[l][m] = f2(Y1[l - 1][m - 2]);
    else
      S3 : Y2[l][m] = f3(Y1[l][N - 3]);
    S4 : Out[l][m] = f4(Y2[l][m]);
  }
}

```

(a)



(b)

Figure 6.2: (a) A nested-loop behaviour. (b) Its corresponding ADDG.

Figure 6.2 shows a sequential behaviour and its corresponding ADDG. Certain information will be extracted from each statement S of the behaviour and associated with the write edge labeled with S in the ADDG. Let us first consider for this purpose the generalized x -nested loop structure given in Figure 6.3 in which S occurs. Each index (or iterator) i_k , $1 \leq k \leq x$, has a lower limit L_k and a higher limit H_k and an integer (increment/decrement) step constant r_k . The terms L_k , H_k are expressions of the surrounding loop iterators and integer variables. The statement S executes under the condition C_D over the loop indices i_k , $1 \leq k \leq x$, and integer constants within the loop body. All the index expressions e_1, \dots, e_k of the array Z and the expressions $e'_{1,1}, \dots, e'_{1,l_1}, \dots, e'_{m,1}, \dots, e'_{m,l_m}$ of the corresponding arrays Y_1, \dots, Y_m in the statement S are affine arithmetic expressions over the loop indices. The related definitions follow.

```

for(i1 = L1; i1 ≤ H1; i1 + = r1)
  for(i2 = L2; i2 ≤ H2; i2 + = r2)
    ⋮
  for(ix = Lx; ix ≤ Hx; ix + = rx)
    if(CD) then
      S : Z[e1]...[ek] = f(Y1[e'_{1,1}]...[e'_{1,l_1}], ..., Ym[e'_{m,1}]...[e'_{m,l_m}]);

```

Figure 6.3: A generalized nested loop structure

Definition 20 (Iteration domain of the statement S (I_S)). For each statement S within a generalized loop structure with nesting depth x , the iteration domain I_S of the statement is a subset of \mathbb{Z}^x defined as

$$I_S = \{[i_1, i_2, \dots, i_x] \mid \bigwedge_{k=1}^x (L_k \leq i_k \leq H_k \wedge C_D \wedge \exists \alpha_k \in \mathbb{Z} (i_k = \alpha_k r_k + L_k))\},$$

where, for $1 \leq k \leq x$, the loop iterators i_k are integers, L_k, H_k are affine expressions over the loop iterators and some integer variables, and r_k are integer constants.

Example 9. Let us consider the statement $S1$ of Figure 6.2(a). For this statement, $I_{S1} = \{[i, j] \mid 1 \leq i \leq M \wedge 4 \leq j \leq N \wedge (\exists \alpha_1, \alpha_2 \in \mathbb{N} \mid i = \alpha_1 + 1 \wedge j = \alpha_2 + 4)\}$. Similarly, for the statement $S2$ of the same example, the iteration domain is $I_{S2} = \{[l, m] \mid 3 \leq l \leq M \wedge 3 \leq m \leq N - 1 \wedge l + m \leq 7 \wedge (\exists \alpha_1, \alpha_2 \in \mathbb{N} \mid l = \alpha_1 + 3 \wedge m = \alpha_2 + 3)\}$. ■

Definition 21 (Definition mapping (${}_S M_Z^{(d)}$)). The definition mapping of a statement S describes the association between the elements of the iteration domain of the statement S and the elements of its lhs array Z (depicted as a suffix). ${}_S M_Z^{(d)} = I_S \rightarrow \mathbb{Z}^k$ s.t. $\forall \bar{v} \in I_S, \bar{v} \mapsto [e_1(\bar{v}), \dots, e_k(\bar{v})] \in \mathbb{Z}^k$.

The image of the function ${}_S M_Z^{(d)}$ is called the *definition domain* of the lhs array Z , defined as ${}_S D_Z$. So, ${}_S D_Z = {}_S M_Z^{(d)}(I_S)$. Due to single assignment form, each element of the iteration domain of a statement defines exactly one element of the lhs array of the statement. Therefore, the mapping between the iteration domain of the statement and image of ${}_S M_Z^{(d)}$ is injective (one-one). Hence, $({}_S M_Z^{(d)})^{-1}$ exists.

In a similar way, the operand mapping for each operand array of a statement can be defined as follows.

Definition 22 (Operand mapping (${}_S M_{Y_n}^{(u)}$)). The n^{th} operand mapping of a statement S describes the association between the elements of the iteration domain of the statement S and the elements of one of its rhs arrays Y_n ; specifically, ${}_S M_{Y_n}^{(u)} = I_S \rightarrow \mathbb{Z}^{l_n}$ s.t. $\forall \bar{v} \in I_S, \bar{v} \mapsto [e_{n,1}(\bar{v}), \dots, e_{n,l_n}(\bar{v})] \in \mathbb{Z}^{l_n}$.

The image ${}_S M_{Y_n}^{(u)}(I_S)$ is the *operand domain* of the rhs array Y_n in the statement S , denoted as ${}_S U_{Y_n}$. One element of the operand array Y_n may be used to define more than one element of the array Z . It means that more than one element of the iteration domain may be mapped to one element of the operand domain. Hence, ${}_S M_{Y_n}^{(u)}$ may not be injective.

Definition 23 (Dependence mapping (sM_{Z,Y_n})). *It describes the association of the index expression of the lhs array Z which is defined through S to the index expression of the operand array Y_n , $1 \leq n \leq m$, i.e., one of the rhs arrays of S .*

$$sM_{Z,Y_n} = \{[e_1, \dots, e_k] \rightarrow [e'_1, \dots, e'_{l_n}] \mid ([e_1, \dots, e_k] \in sD_Z \wedge [e'_1, \dots, e'_{l_n}] \in sU_{Y_n} \wedge \exists \bar{v} \in I_S \mid ([e_1, \dots, e_k] = sM_Z^{(d)}(\bar{v}) \wedge [e'_1, \dots, e'_{l_n}] = sM_{Y_n}^{(u)}(\bar{v})))\}$$

The defined array Z is k -dimensional and e_1, \dots, e_k are its index expressions over the loop indices \bar{v} ; the array Y_n is an l_n -dimensional array and e'_1, \dots, e'_{l_n} are its index expressions over the indices \bar{v} .

The dependence mapping sM_{Z,Y_n} can be obtained by the right composition (\diamond)¹ of the inverse of definition mapping of Z (i.e., $(sM_Z^{(d)})^{-1}$) and the operand mapping of Y_n (i.e., $sM_{Y_n}^{(u)}$), i.e., by

$$sM_{Z,Y_n} = (sM_Z^{(d)})^{-1} \diamond sM_{Y_n}^{(u)}$$

Specifically, $sM_{Z,Y_n}(sD_Z) = sM_{Y_n}^{(u)}((sM_Z^{(d)})^{-1}(sD_Z)) = sM_{Y_n}^{(u)}(I_S) = sU_{Y_n}$.

The *domain* of the dependence mapping sM_{Z,Y_n} is the definition domain of Z , i.e., sD_Z . The *range* of sM_{Z,Y_n} is the operand domain sU_{Y_n} . In this case, each element of sD_Z exactly depends on a single element of $sM_{Y_n}^{(u)}$. There would be one such mapping from the defined array to each of the operand arrays in the rhs of S . The mappings sM_{Z,Y_n} , $1 \leq n \leq m$, will be associated with the corresponding read edge $\langle f, Y_n \rangle$ in the ADDG.

Example 10. Let us consider the statement $S1$ of the Figure 6.2(a) again. For this statement,

$$s1M_{Y1}^{(d)} = \{[i, j] \rightarrow [i+1, j-3] \mid 1 \leq i \leq M \wedge 4 \leq j \leq N\}$$

$$s1D_{Y1} = \{[i+1, j-3] \mid 1 \leq i \leq M \wedge 4 \leq j \leq N\}$$

$$s1M_{I_{n1}}^{(u)} = \{[i, j] \rightarrow [i, j] \mid 1 \leq i \leq M \wedge 4 \leq j \leq N\}$$

$$s1U_{I_{n1}} = \{[i, j] \mid 1 \leq i \leq M \wedge 4 \leq j \leq N\}$$

¹ $(f \diamond g)(x) = g(f(x))$

$$\begin{aligned}
 s_1 M_{Y_1, I_{n1}} &= (s_1 M_{Y_1}^{(d)})^{-1} \diamond s_1 M_{I_{n1}}^{(u)} \\
 &= \{[i, j] \rightarrow [i-1, j+3] \diamond [i-1, j+3] \rightarrow [i-1, j+3]\} \mid [i, j] \in s_1 D_{Y_1}\} \\
 &= \{[i, j] \rightarrow [i-1, j+3] \mid [i, j] \in s_1 D_{Y_1}\}. \quad \blacksquare
 \end{aligned}$$

Henceforth, for brevity, we use the symbols $sM_{\bar{Y}(u)}$ and $sM_{Z, \bar{Y}}$ to respectively represent the ordered collections (tuples) of the mappings $\langle sM_{\bar{Y}_1(u)}, \dots, sM_{\bar{Y}_N(u)} \rangle$ and $\langle sM_{Z, \bar{Y}_1}, \dots, sM_{Z, \bar{Y}_N} \rangle$; similarly, the symbol $sU_{\bar{Y}}$ is used to represent the ordered tuple $\langle sU_{\bar{Y}_1}, \dots, sU_{\bar{Y}_N} \rangle$ of the used domains of Y_1, \dots, Y_N .

A data dependence exists between two statements P and Q if Q defines the values of one array, Y say, in terms of the elements of some array Z and P subsequently reads the same values from the array Y to define another array X . The dependence mapping between the array X and the array Z , i.e., $p_Q M_{X,Z}$, can be obtained from the mappings $p M_{X,Y}$ and $q M_{Y,Z}$ by right composition (\diamond) of $p M_{X,Y}$ and $q M_{Y,Z}$. The following definition captures this computation.

Definition 24 (Transitive Dependence). $p_Q M_{X,Z} = p M_{X,Y} \diamond q M_{Y,Z} = \{[i_1, \dots, i_{l_1}] \rightarrow [k_1, \dots, k_{l_3}] \mid \exists [j_1, \dots, j_{l_2}] \text{ s.t. } [i_1, \dots, i_{l_1}] \rightarrow [j_1, \dots, j_{l_2}] \in p M_{X,Y} \wedge [j_1, \dots, j_{l_2}] \rightarrow [k_1, \dots, k_{l_3}] \in q M_{Y,Z}\}$, where Y is used in P and is defined in Q .

We say that the array Y satisfies “used-defined” relationship over the sequence $\langle P, Q \rangle$ of statements. The domain $p_Q D_X$, say, of the resultant dependence mapping (i.e., $p_Q M_{X,Z}$) is the subset of the domain of $p M_{X,Y}$ such that $p_Q D_X = \text{range}(p M_{X,Y}) \cap \text{domain}(q M_{Y,Z})$. Thus, $p_Q D_X = p M_{X,Y}^{-1}(q M_{Y,Z}^{-1}(q U_Z) \cap p M_{X,Y}(p D_X))$. Similarly, the range of $p_Q M_{X,Z}$ is $p_Q U_Z = q M_{Y,Z}(p M_{X,Y}(p D_X) \cap q M_{Y,Z}^{-1}(q U_Z))$. The operation \diamond returns empty if $p U_Y \cap q D_Y$ is empty which indicates that the iteration domain of P and Q are non-overlapping.

It may be noted that the definition of transitive dependence can be extended over a sequence of statements (by associativity) and also over two sequences of statements.

Example 11. Let us consider the behaviour and its corresponding ADDG of Figure 6.2. Let us now consider the statements $S4$ and $S2$ of the behaviour. We have

$$I_{S4} = \{[l, m] \mid 3 \leq l \leq M \wedge 3 \leq m \leq N-1 \wedge (\exists \alpha_1, \alpha_2 \in \mathbb{Z} \mid l = \alpha_1 + 3 \wedge m = \alpha_2 + 3)\},$$

$$s_4D_{Out} = I_{S_4}, s_4U_{Y_2} = I_{S_4}$$

$$s_4M_{Out,Y_2} = \{[l, m] \rightarrow [l, m] \mid [l, m] \in s_4D_{Out}\},$$

$$I_{S_2} = \{[l, m] \mid 3 \leq l \leq M \wedge 3 \leq m \leq N - 1 \wedge l + m \leq 7 \wedge (\exists \alpha_1, \alpha_2 \in \mathbb{Z} \mid l = \alpha_1 + 3 \wedge m = \alpha_2 + 3)\},$$

$$s_2D_{Y_2} = I_{S_2},$$

$$s_2U_{Y_1} = \{[l - 1, m - 2] \mid [l, m] \in I_{S_2}\} \text{ and}$$

$$s_2M_{Y_2,Y_1} = \{[l, m] \rightarrow [l - 1, m - 2] \mid [l, m] \in s_2D_{Y_2}\}.$$

The transitive dependence mapping $s_4s_2M_{Out,Y_1}$ can be obtained from s_4M_{Out,Y_2} and $s_2M_{Y_2,Y_1}$ by the composition operator \diamond as follows:

$$\begin{aligned} s_4s_2M_{Out,Y_1} &= s_4M_{Out,Y_2} \diamond s_2M_{Y_2,Y_1} \\ &= \{[l, m] \rightarrow [l, m] \mid [l, m] \in s_4D_{Out}\} \diamond \{[l, m] \rightarrow [l - 1, m - 2] \mid [l, m] \in s_2D_{Y_2}\} \\ &= [l, m] \rightarrow [l - 1, m - 2] \mid [l, m] \in s_4D_{Out}. \quad \blacksquare \end{aligned}$$

6.3.2 Equivalence checking of ADDGs

Unlike a path in a control flow graph, an ADDG path may not be adequate to capture a computation corresponding to a code segment comprising even a linear sequence of assignment statements; hence we introduce the notion of a slice as follows.

Definition 25 (Slice). *A slice is a connected subgraph of an ADDG which has an array node as its start node (having no edge incident on it), only array nodes as its terminal nodes (having no edge emanating from them), all the outgoing edges (read edges) from each of its operator nodes and exactly one outgoing edge (write edge) from each of its array nodes other than the terminal nodes. A slice g with A as the start node and V_1, \dots, V_n as the terminal nodes is represented as $g(A, V_1, \dots, V_n)$, shortened further as $g(A, \bar{V})$, where $\bar{V} = \langle V_1, \dots, V_n \rangle$, ordered using a consistent ordering of all the array names in the program.*

Each statement in the ADDG in Figure 6.2 represents a slice. Also, each of the

statement sequences $\langle S2S1 \rangle$, $\langle S3S1 \rangle$, $\langle S4S2 \rangle$, $\langle S4S3 \rangle$, $\langle S4S2S1 \rangle$ and $\langle S4S3S1 \rangle$ represents a slice in this ADDG. The start array node of a slice depends on each of the terminal array nodes through a sequence of statements. Therefore, the dependence mapping between the start array node and each of the terminal array nodes of a slice can be computed as the transitive dependence mapping over the sequence of statements from the start node to the terminal node, in question, using Definition 24. The dependence mappings capture the index mappings between the start array node and the terminal array nodes in a slice. In addition, it is required to store how the output array is dependent functionally on the input arrays in a slice. We denote this notion as the *data transformation* of a slice.

Definition 26 (Data transformation of a slice g (r_g)). *It is an algebraic expression e over the terminal arrays of the slice such that e represents the value of the output array of the slice after its execution.*

The data transformation r_g in a slice g can be obtained by using a backward substitution method [118] on the slice from its output array node up to the input array nodes. The backward substitution method of finding r_g is based on symbolic simulation. The steps of the backward substitution method, for example, for computation of data transformation for the slice represented by statement sequence $\langle S4S2S1 \rangle$ in the ADDG in Figure 6.2(b) are as follows:

$$\begin{aligned} Out &\Leftarrow f4(Y2) \quad [\text{at the node } Y2], \\ &\Leftarrow f4(f2(Y1)) \quad [\text{at the node } Y1], \\ &\Leftarrow f4(f2(f1(In1, In2))) \quad [\text{at the nodes } In1 \text{ and } In2] \end{aligned}$$

The slice g is characterized by its data transformation and the list of dependence mappings between the source array and the terminal arrays.

Definition 27 (Characteristic formula of a slice). *The characteristic formula of a slice $g(A, \bar{V})$ is given as the tuple $\partial_g = \langle r_g, {}_gM_{A, \bar{V}} \rangle$, where A is the start node of the slice, V_i , $1 \leq i \leq n$, are the terminal nodes, r_g is an arithmetic expression over $\bar{V} = \langle V_1, \dots, V_n \rangle$ representing the data transformation of g and ${}_gM_{A, \bar{V}}$ denotes the dependence mapping between A and \bar{V} .*

We use the symbols ${}_gD_A$ and ${}_gU_{\bar{V}}$ to denote the definition and the operand domains of a slice.

Definition 28 (IO-slice). *A slice is said to be an IO-slice iff its start node is an output array node and all the terminal nodes are input array nodes.*

It is required to capture the dependence of each output array on the input arrays. Therefore, IO-slices are of interest to us. It may be noted that the slices represented by the statement sequences $\langle S4S2S1 \rangle$ and $\langle S4S3S1 \rangle$ are the only two IO-slices in the ADDG in Figure 6.2(b). To compute the characteristic formula of a slice, the normalization technique for arithmetic expressions described in [141] is used along with some simplification rules introduced in [86, 88].

Let G_1 be the ADDG corresponding to an input behaviour and G_2 be the ADDG corresponding to the transformed behaviour obtained from the input behaviour through loop and arithmetic transformations.

Definition 29 (Matching IO-slices). *Two IO-slices g_1 and g_2 of an ADDG are said to be matching, denoted as $g_1 \approx g_2$, if the data transformations of both the slices are equivalent.*

Let the characteristic formula of $g_i(A, \bar{V})$, $i = 1, 2$, be $\langle r_{g_i}, {}_{g_i}M_{A, \bar{V}} \rangle$, where A is an output array and $\bar{V} = \langle V_1, \dots, V_l \rangle$ comprises input arrays. These two slices are matching slices if $r_{g_1} \simeq r_{g_2}$. Due to single assignment form of the behaviour, the domain of the dependence mapping between the output array A and the input array V_j in \bar{V} in the slices g_1 and g_2 , however, are non-overlapping.

Definition 30 (IO-slice class). *An IO-slice class is a maximum set of matching IO-slices.*

Let a slice class be $C_g(A, \bar{V}) = \{g_1, \dots, g_k\}$. Let the characteristic formula of the member slice g_i , $1 \leq i \leq k$, be $\langle r_{g_i}, {}_{g_i}M_{A, \bar{V}} \rangle$. Due to single assignment form of the behaviour, the domain of the dependence mappings ${}_{g_i}M_{A, V_j}$, for all i , $1 \leq i \leq k$, between the output array A and the input array V_j in \bar{V} , $1 \leq j \leq l$, in the slices of C_g must be non-overlapping. The domain of the dependence mapping ${}_{C_g}M_{A, V_j}$ from A to V_j over the entire class C_g is the union of the domains of ${}_{g_i}M_{A, V_j}$, $1 \leq i \leq k$. So, the characteristic formula of the slice class C_g is $\langle r_{C_g}, {}_{C_g}M_{A, \bar{V}} \rangle$, where r_{C_g} is the data transformation of any of the slices in C_g and ${}_{C_g}M_{A, V_j}$, $1 \leq j \leq l$, in ${}_{C_g}M_{A, \bar{V}}$ is

$${}_{C_g}M_{A, V_j} = \bigcup_{1 \leq i \leq k} {}_{g_i}M_{A, V_j}.$$

Therefore, a slice class can be visualized as a single slice.

Definition 31 (IO-slice class equivalence:). *An IO-slice class C_1 of an ADDG G_1 is said to be equivalent to an IO-slice class C_2 of G_2 , denoted as $C_1 \simeq C_2$, iff*

(i) *The data transformation of C_1 and C_2 are equivalent.*

(ii) *Both C_1 and C_2 consist of the same number of dependence mappings and the corresponding dependence mappings in the two classes are identical.*

Definition 32 (Equivalence of ADDGs:). *An ADDG G_1 is said to be equivalent to an ADDG G_2 iff for each IO-slice class C_1 in G_1 , there exists an IO-slice class C_2 in G_2 such that $C_1 \simeq C_2$, and vice-versa.*

We now give an overview of the existing equivalence checking method with an example before summarizing the broad steps in the following subsection.

$for(k = 0; k < 64; k++)\{$

$T1[k] = B[2 \times k + 1] + C[2 \times k];$

$T2[k] = A[k] \times T1[k]; \}$

$for(k = 5; k < 69; k++)\{$

$T3[k] = A[k - 5] - C[2 \times k - 10];$

$T4[k] = T3[k] \times B[2 \times k - 9]; \}$

$for(k = 0; k < 64; k++)\{$

$T5[k] = A[k] \times C[2 \times k];$

$Out[k] = T2[k] - T4[k + 5] + T5[k]; \}$

(a)

$for(k = 0; k < 64; k++)\{$

$T[k] = 2 \times A[k] + B[2 \times k + 1];$

$Out[k] = C[2 \times k] \times T[k]; \}$

(b)

Figure 6.4: (a) Original behaviour. (b) Transformed behaviour.

Example 12. Let us consider the behaviours of Figure 6.4 and their corresponding ADDGs in Figure 6.5. Both the programs actually compute $Out[k] = C[2k] \times (2 \times A[k] + B[2k + 1])$, $0 \leq k \leq 63$. It may be noted from Figure 6.5 that each ADDG has only one IO-slice. Let the IO-slices of the source behaviour and the transformed behaviour be denoted as s and t , respectively. The method of [88] first extracts the data transformation of the slice and the dependence mapping of each path of the slices s and t . The data transformation r_s of the slice s is $A \times (B + C) - B \times (A - C) + A \times C$ and that of the slice t , namely r_t , is $C \times (2 \times A + B)$. The normalized representation of r_s is $1 \times A \times B + (-1) \times A \times B + 1 \times A \times C + 1 \times A \times C + 1 \times B \times C + 0$. In this normalized expression, the terms 1 and 2 can be eliminated as the dependence

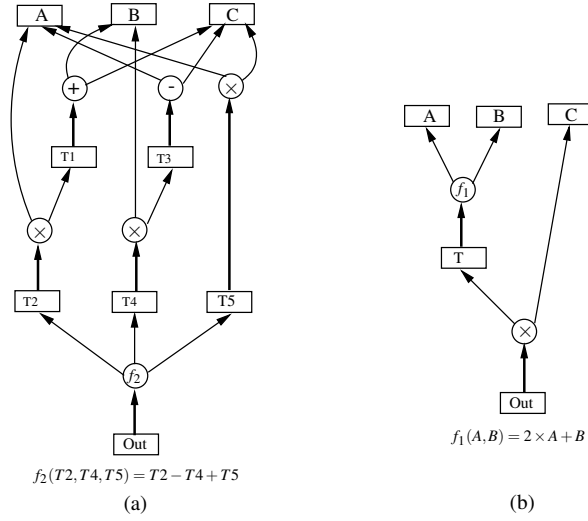


Figure 6.5: (a) ADDG of the original behaviour. (b) ADDG of the transformed behaviour.

mappings from the output array Out to the arrays A and B are identical. In particular, the dependence mapping from Out to A is $M_{Out,A} = \{[k] \rightarrow [k] \mid 0 \leq k < 64\}$ and the dependence mapping from Out to B is $M_{Out,B} = \{[k] \rightarrow [2 \times k + 1] \mid 0 \leq k < 64\}$ in both term 1 and term 2. Similarly, term 3 and term 4 of the normalized expression have the same dependence mappings from Out to A and the dependence mappings from Out to C . In particular, the dependence mappings from Out to A and from Out to C are $M_{Out,A} = \{[k] \rightarrow [k] \mid 0 \leq k < 64\}$ and $M_{Out,C} = \{[k] \rightarrow [2 \times k] \mid 0 \leq k < 64\}$, respectively. So, term 3 and term 4 can be collected. Therefore, after application of our simplification rules, r_s becomes $2 \times A \times C + 1 \times B \times C + 0$. The normalized representation of r_t is $2 \times A \times C + 1 \times B \times C + 0$. Therefore, $r_s \simeq r_t$. After simplification, the data transformations of the IO-slices consist of three input arrays including two occurrences of C . So, we need to check four dependence mappings, each one from Out to the input arrays A , B , $C^{(1)}$ in term 1 and $C^{(2)}$ in term 2. The respective dependence mappings are $M_{Out,A} = \{[k] \rightarrow [k] \mid 0 \leq k < 64\}$, $M_{Out,B} = \{[k] \rightarrow [2 \times k + 1] \mid 0 \leq k < 64\}$, $M_{Out,C^{(1)}} = \{[k] \rightarrow [2 \times k] \mid 0 \leq k < 64\}$ and $M_{Out,C^{(2)}} = \{[k] \rightarrow [2 \times k] \mid 0 \leq k < 64\}$, respectively in the slice s . It can be shown that $M_{Out,A}$, $M_{Out,B}$, $M_{Out,C^{(1)}}$ and $M_{Out,C^{(2)}}$ in slice t are the same as those in the slice s . So, the slices s and t are equivalent. Hence, the ADDGs are equivalent. ■

Algorithm 9 ADDG_EQX11 (ADDG G_1 , ADDG G_2)**Inputs:** Two ADDGs G_1 and G_2 .**Outputs:** Boolean value *true* if G_1 and G_2 are equivalent, *false* otherwise; in case of failure, it reports the possible source of non-equivalence.

- 1: Find the set of IO-slices in each ADDG; find the characteristic formulae of the slices.
- 2: Use arithmetic simplification rule to the data transformation of the slices of G_1 and G_2 .
- 3: Obtain the slice classes ensuring non-intersection of the dependence mapping domains of the constituent slices and their characteristic formula in each ADDG; let \mathcal{H}_{G_1} and \mathcal{H}_{G_2} be the respective sets of slice classes in both the ADDGs.
- 4: **for** each slice class g_1 in \mathcal{H}_{G_1} **do**
- 5: $g_k = \text{findEquivalentSliceClass}(g_1, \mathcal{H}_{G_2})$.
- 6: /* This function returns the equivalent slice class of g_1 in \mathcal{H}_{G_2} if found; otherwise returns NULL. */
- 7: **if** $g_k = \text{NULL}$ **then**
- 8: **return** *false* and report g_1 as a possible source of non-equivalence.
- 9: **end if**
- 10: **end for**
- 11: Repeat the above loop by interchanging G_1 and G_2 .
- 12: **return** *true*.

6.3.3 An overview of the method

We now explain the basic steps of the method as given in Algorithm 9.

1. We first obtain the possible IO-slices of an ADDG with their characteristic formulae comprising their dependence mappings and the data transformations. The data transformation of a slice will be represented as a normalized expression. The algebraic transformations based on associativity, commutativity and distributivity will be taken care of by the normalization process itself.
2. We then apply the simplification rule on the data transformations of the slices. The effect of other arithmetic transformations such as, common sub-expression elimination, constant folding, arithmetic expression simplification, etc., will be handled by the simplification rule. After simplification of the data transformations, two equivalent slices have the same characteristic formula.
3. We then form slice classes by collecting the matching slices in an ADDG. We

now compute the characteristic formula of each slice class from its member slices.

4. We now establish equivalence between slice classes of the ADDGs. The function *findEquivalentSliceClass* in step 5 is used for this purpose. For each slice class, this function tries to find its equivalent slice class in the other ADDG. Corresponding to each slice class, the function uses the data transformation to find the matching slice class in the other ADDG first and then compares the respective dependence mappings.

6.4 Extension of the equivalence checking scheme to handle recurrences

The discussion given in the previous section clearly reveals that an ADDG without recurrence is basically a DAG which captures the data-dependence and the functional computation of an array-intensive program. Presence of recurrences introduces cycles into the ADDG and consequently, the equivalence checking strategy outlined so far fails. Consider, for example, the following code snippet:

$$A[0] = B[0];$$

$$\text{for}(i = 1; i < N; i++)$$

$$A[i] = A[i - 1] + B[i];$$

The array element $A[i]$, $i \geq 0$, has the value $\sum_{j=0}^i B[j]$, where the array B must have been defined previous to this code segment (otherwise, the program would not fulfill the requirement of having a valid schedule). As is evident from this example, it is not possible to compute the characteristic formula of a slice involving recurrence(s) using the present method. It is also not possible to obtain closed form representations of recurrences in general. Even for the restricted class of programs for which ADDGs can be constructed, it may not be always viable to obtain the corresponding closed form representations mechanically from the recurrences. As a solution, we consider separation of suitable subgraphs with cycles from the acyclic subgraphs of the ADDG. For the subgraphs with cycles, the back edges are removed to make them acyclic. Once

equivalence of the resulting acyclic subgraphs from the two ADDGs is established, their corresponding original cyclic subgraphs may be replaced by identical uninterpreted functions. This process results in transforming the original ADDGs to DAGs. Now, the existing equivalence checking procedure of Karfa et al. [88], as described in the previous section, is employed to check equivalence of the transformed ADDGs. This technique to establish equivalence of subgraphs with cycles in ADDGs is now illustrated through the following example borrowed from existing literature [154].

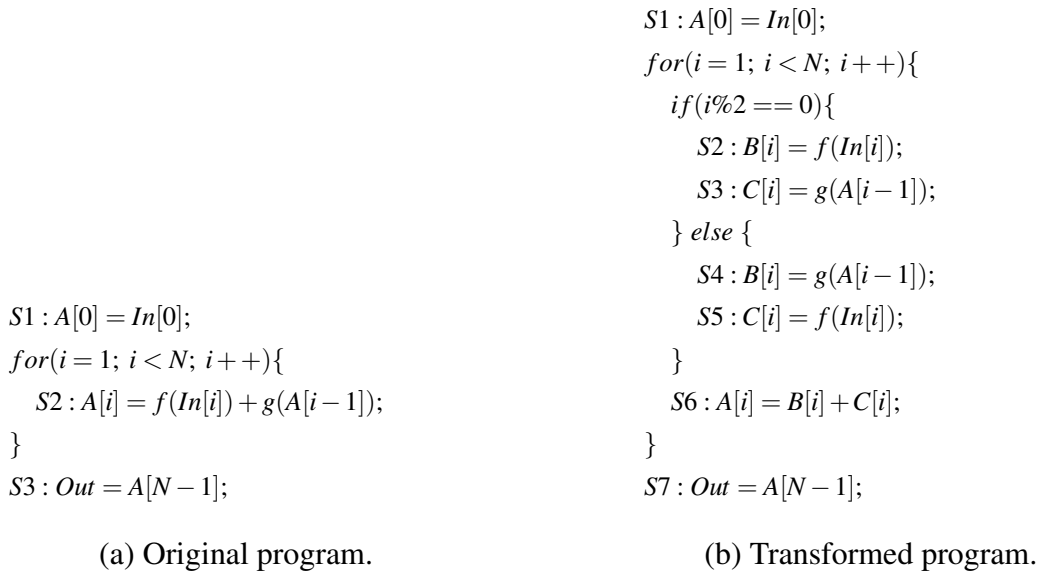


Figure 6.6: An example of two programs containing recurrences.

Example 13. Let us consider the pair of equivalent programs involving recurrences shown in Figure 6.6. The corresponding ADDGs shown in Figure 6.7 have cycles since the array A has dependence upon itself.

Consider the *subgraphs containing the cycles* marked by the dotted lines in Figure 6.7(a) and Figure 6.7(b). Let the respective functional transformations computed by the subgraphs be $A[i] \Leftarrow e_1(In[i])$ and $A[i] \Leftarrow e_2(In[i]), 0 \leq i < N$. For equivalence, the equality $e_1(In[i]) = e_2(In[i])$ should hold for all $i, 0 \leq i < N$.

Suppose we proceed to prove the above equality by induction on i . For the basis case, therefore, $e_1(In[0]) = e_2(In[0])$ should hold. It may be noted that the slices indicated by the red edges in Figure 6.8(a) and Figure 6.8(b) depict respectively the functional transformations $A[0] \Leftarrow e_1(In[0])$ and $A[0] \Leftarrow e_2(In[0])$ and hence proving the basis case reduces to proving the equivalence of these two slice classes; we refer to such slices as *basis slices*; in fact, since, in general, there may be several cases under

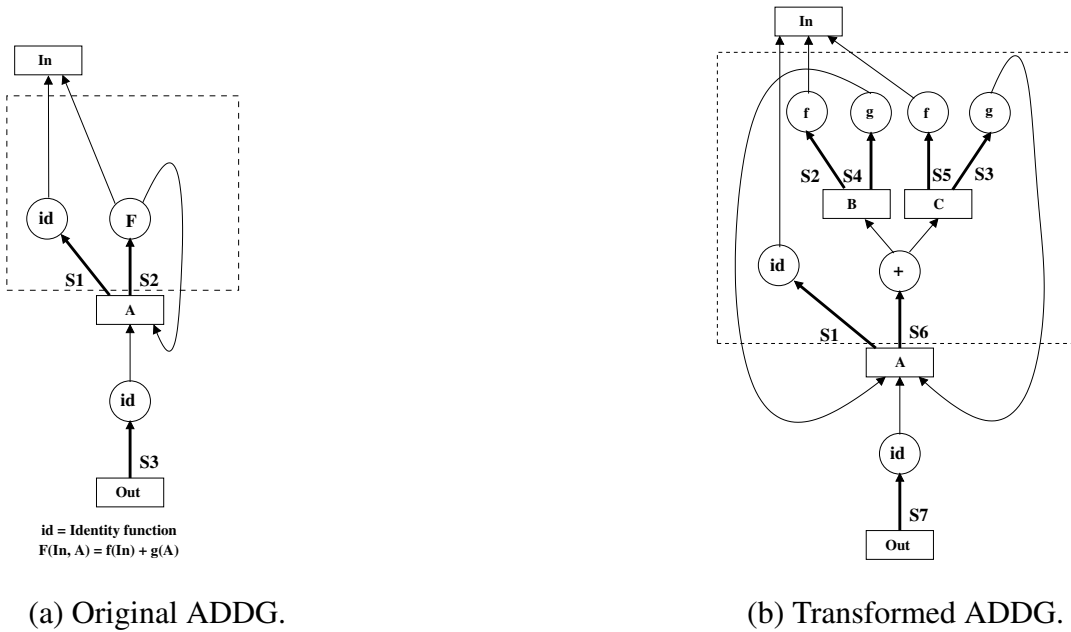


Figure 6.7: ADDGs for the programs given in Figure 6.6.

the proof of the basis step, we have *basis slice classes* together constituting a basis subgraph.

For the induction step, let the hypothesis be $e_1(\text{In}[i]) = e_2(\text{In}[i]), 0 \leq i < m$. We have to show that $e_1(\text{In}[m]) = e_2(\text{In}[m])$. Now, let the transformed array $A[0], \dots, A[m-1]$ be designated as $A1[0], \dots, A1[m-1]$. Specifically, the induction hypothesis permits us to assume that the parts of the array A over the index range $[0, m-1]$ is identically transformed and the induction step necessitates us to show that $A1[m]$ is equivalent based on this assumption. The slices indicated by the blue edges in Figure 6.8(a) and Figure 6.8(b) capture the respective transformations of the m -th element (for any m) and proving the inductive step reduces to proving the equivalence of these two slices; accordingly, these respective slices in the two ADDGs are referred to as *induction slice classes*. The general possibility of proof of the induction step by case analysis is manifested by having several induction slice classes constituting an induction subgraph.

Hence the method consists of breaking the cycles by removing the backward edges identified in the depth-first traversal from the output array vertex, by incorporating a new array of the same name in both the ADDGs and then proceeding as follows.

Removing the cycles will make the resulting subADDGs given in Figure 6.8(a)

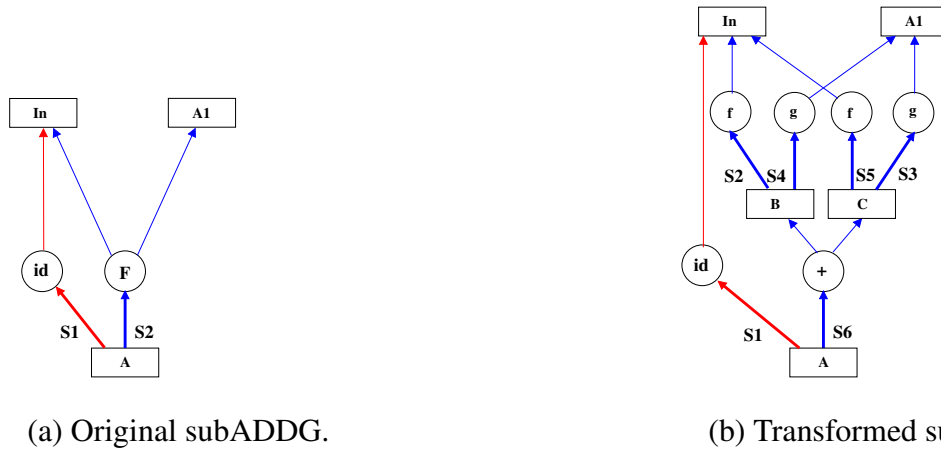


Figure 6.8: Modified subADDGs corresponding to subgraphs marked by the dotted lines in Figure 6.7.

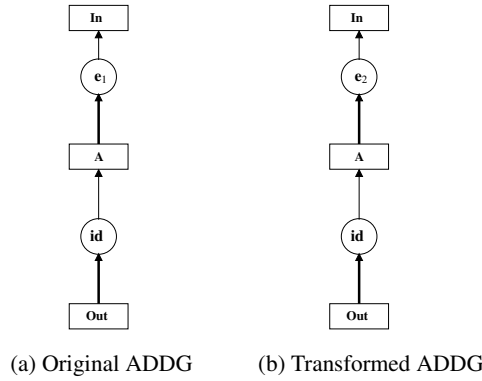


Figure 6.9: Modified ADDGs with new uninterpreted function for the programs given in Figure 6.6.

and Figure 6.8(b) DAGs thereby permitting application of the equivalence checking scheme explained in Section 6.3.3. In the sequel, we refer to this scheme as “ADDG_EQX11” to distinguish it from its enhanced version for handling recurrences. The equivalence of these two subADDGs is established by showing the equivalence of the basis slice classes (i.e., the red edged slice classes of the subADDGs in Figure 6.8) first and then the equivalence of the induction slice classes (i.e., the blue edged slices). The first task is simple because they have identical data transformation and index domains in both the ADDGs.

The equivalence of the induction slice classes is shown as follows. For the ADDG shown in Figure 6.8(a), $M_{A,In} = \{[m] \rightarrow [m] \mid 1 \leq m < N\}$, $M_{A,A1} = \{[m] \rightarrow [m - 1] \mid 1 \leq m < N\}$ and $r_{A,\{In,A1\}} = f(In) + g(A1)$. For the ADDG shown in Figure 6.8(b), $M_{B,In} = \{[m] \rightarrow [m] \mid \exists k \in \mathbb{Z}(m = 2 \times k), 1 \leq m < N\}$, $M_{C,A1} = \{[m] \rightarrow$

```

for(i = 0; i <= 50; i++)
  S1 : Z[2*i] = In[i];
for(i = 1; i <= 99; i++)
  S2 : Z[i] = Z[i-1] + Z[i+1];

```

Figure 6.10: An example where back edges exist in the absence of recurrence.

$[m-1] \mid \exists k \in \mathbb{Z}(m = 2 \times k), 1 \leq m < N$, $M_{B,A1} = \{[m] \rightarrow [m-1] \mid \exists k \in \mathbb{Z}(m = 2 \times k + 1), 1 \leq m < N\}$, $M_{C,In} = \{[m] \rightarrow [m] \mid \exists k \in \mathbb{Z}(m = 2 \times k + 1), 1 \leq m < N\}$, $M_{A,B} = \{[m] \rightarrow [m] \mid 1 \leq m < N\}$, $M_{A,C} = \{[m] \rightarrow [m] \mid 1 \leq m < N\}$. Now we find that $r_{A,\{In,A1\}}^{(1)} = f(In) + g(A1)$ for the domain $\{[m] \mid \exists k \in \mathbb{Z}(m = 2 \times k), 1 \leq m < N\}$ and $r_{A,\{In,A1\}}^{(2)} = f(In) + g(A1)$ for the domain $\{[m] \mid \exists k \in \mathbb{Z}(m = 2 \times k + 1), 1 \leq m < N\}$; (the superfixes refer to the data transformations of the array elements referred through the terms in the rhs expressions;) note that our normalization technique accommodates the commutativity of the '+' operation. Since the data transformation is identical in both the domains, they constitute a slice class with domain $\{[m] \mid 1 \leq m < N\}$. Hence, we arrive at the same mapping and data transformation as that of Figure 6.8(a). Note that the method automatically extracts two pairs of slice classes from the subADDGs in Figure 6.8 – one corresponding to the basis cases and the other corresponding to the inductions.

Having established that the two subgraphs with cycles in the respective ADDGs are equivalent, we construct another pair of modified ADDGs as shown in Figure 6.9. The ADDGs in Figure 6.9(a) and Figure 6.9(b) contain the new uninterpreted functions e_1 and e_2 , respectively, where $e_1 = e_2$. It is to be noted that scalar variables, such as Out , are treated as array variables of unit dimension, i.e., Out is considered as $Out[0]$. Now showing equivalence of the two entire ADDGs of Figure 6.9 (which are basically DAGs) is straightforward by the ADDG equivalence checking method (ADDG_EQX11) given in Section 6.3.3. ■

Before formalizing the above mechanism, we underline the fact that while recurrences imply back edges in an ADDG, the converse is not true; we may have back edges even when there is no recurrence. This is illustrated through the following example.

Example 14. Consider the program segment given in Figure 6.10. While constructing the ADDG corresponding to this program, there will be two back edges in the ADDG for statement S2 corresponding to the two rhs terms $Z[i-1]$ and $Z[i+1]$; however, note

that statement $S2$ does not have any data dependency on itself since the whole of its operand domain has already been defined in statement $S1$. These cases can be handled within the framework of the equivalence checking method described in Section 6.3.3 by permitting computation of transitive dependence through the cycles only once and then continuing through the other edges emanating from the array vertex Z .

Example 14 leads us to the following definition.

Definition 33 (Recurrence Array Vertex). *An array vertex Z which is identified as the destination of a back edge (of a cycle c) during a depth-first traversal of an ADDG starting from an output array such that ${}_cD_Z \cap {}_cU_Z \neq \emptyset$ is called a recurrence array vertex.*

Let us first elaborate what the above definition entails. Obviously, recurrences lead to cycles and a back edge basically identifies the source of the recurrence namely, the array Z which has been defined in terms of itself. Let the statement leading to the recurrence in some program be

$$S : Z[l] = f(Y[r_0], Z[r_1], Z[r_2], Z[r_3]);$$

Let the symbol $Z^{(i)}$ represent the i -th occurrence of Z in the rhs of S . For Z to qualify as a recurrence array vertex, $({}_sM_{Z,Z^{(1)}}^{(d)}(I_S) = {}_sD_Z) \cap ({}_sM_{Z,Z^{(1)}}^{(u)}(I_S) = {}_sU_{Z^{(1)}}) \neq \emptyset$ or ${}_sD_Z \cap {}_sU_{Z^{(2)}} \neq \emptyset$ or ${}_sD_Z \cap {}_sU_{Z^{(3)}} \neq \emptyset$ should hold (other arrays such as, Y , do not participate in this procedure). In case the recurrence occurs through a cycle c involving multiple statements, we shall have to consider the transitive dependences over c . This check for overlapping definition and operand domains helps in segregating cases of *true* recurrences from those as shown in Example 14.

As indicated in Example 13, for each recurrence array vertex, we need to find a minimum subgraph with cycle(s) so that the computed values of the recurrence array elements can be captured by an uninterpreted function with proper arguments. Finding such minimum subgraphs with cycles in an ADDG involves prior identification of strongly connected components (SCCs) in the ADDG.

Definition 34 (Basis Subgraph $\mathcal{B}(Z, \{Y_1^i, \dots, Y_{k_i}^i, k_i \geq 1, 1 \leq i \leq m\})$ for the recurrence array vertex Z). *Let $C(Z)$ be an SCC in the ADDG having Z as the recurrence array vertex. Let $e_i = \langle Z, f_i \rangle, 1 \leq i \leq m$, be m write edges which are not contained in $C(Z)$; also, let $\langle f_i, Y_1^i \rangle, \dots, \langle f_i, Y_{k_i}^i \rangle, k_i \geq 1$, be all the existing read edges emanating from the operator vertex f_i in the ADDG. The subgraph $\mathcal{B}(Z, \{Y_1^i, \dots, Y_{k_i}^i, k_i \geq$*

$1, 1 \leq i \leq m$) containing the array vertex Z , all such operator vertices $f_i, 1 \leq i \leq m$, and the corresponding array vertices $Y_1^i, \dots, Y_{k_i}^i$ along with the connecting edges $\langle Z, f_i \rangle, \langle f_i, Y_1^i \rangle, \dots, \langle f_i, Y_{k_i}^i \rangle$ is called a basis subgraph. For brevity, we represent such a basis subgraph as $\mathcal{B}(Z, \bar{Y})$, where \bar{Y} represents the set $\{Y_1^i, \dots, Y_{k_i}^i, k_i \geq 1, 1 \leq i \leq m\}$ ordered using a consistent ordering of all the array names used in the program.

Note that the subgraph $\mathcal{B}(Z, \bar{Y})$ is the minimum subgraph that encompasses the basis step(s) of a recurrence involving the recurrence array Z in the program. The arrays $Y_j^i, 1 \leq j \leq k_i, 1 \leq i \leq m$, in \bar{Y} need not be all distinct. If there are multiple basis steps with different data transformations, then there will be multiple basis slice classes; it is to be noted that all such basis slice classes are collectively covered in $\mathcal{B}(Z, \bar{Y})$.

Definition 35 (Induction Subgraph $\mathcal{D}(Z, \{T_1^i, \dots, T_{k_i}^i, k_i \geq 1, 1 \leq i \leq m\}, \{W_1^i, \dots, W_{k'_i}^i, k'_i \geq 1, 1 \leq i \leq n\})$ for the recurrence array vertex Z). Let $C(Z)$ be an SCC in the ADDG having Z as the recurrence vertex.

1) Let $e_i = \langle X_i, h_i \rangle, 1 \leq i \leq m$, be m write edges where $X_i (\neq Z)$ is an array vertex in $C(Z)$ such that e_i is not contained in $C(Z)$; also, let $\langle h_i, T_1^i \rangle, \dots, \langle h_i, T_{k_i}^i \rangle, k_i \geq 1, 1 \leq i \leq m$, be all the existing read edges emanating from the operator vertex h_i in the ADDG. Let the connected subgraph containing $C(Z)$ along with the vertices $h_i, T_1^i, \dots, T_{k_i}^i, k_i \geq 1, 1 \leq i \leq m$, be designated as $\mathcal{D}'(Z, T_1^i, \dots, T_{k_i}^i, k_i \geq 1, 1 \leq i \leq m)$.

2) Let $g_i, 1 \leq i \leq n$, be n operator vertices in $C(Z)$ such that there is a read edge e emanating from g_i which is not contained in $C(Z)$; also, let $\langle g_i, W_1^i \rangle, \dots, \langle g_i, W_{k'_i}^i \rangle, k'_i \geq 1, 1 \leq i \leq n$, be all the existing read edges emanating from the operator vertex g_i in the ADDG which are not already covered in $C(Z)$; the connected subgraph containing $\mathcal{D}'(Z, T_1^i, \dots, T_{k_i}^i, k_i \geq 1, 1 \leq i \leq m)$ along with all such array vertices $W_1^i, \dots, W_{k'_i}^i, k'_i \geq 1, 1 \leq i \leq n$, is called an induction subgraph and is represented as $\mathcal{D}(Z, \bar{V})$, where \bar{V} is the set $\{T_1^i, \dots, T_{k_i}^i, k_i \geq 1, 1 \leq i \leq m\} \cup \{W_1^i, \dots, W_{k'_i}^i, k'_i \geq 1, 1 \leq i \leq n\}$ ordered using a uniform ordering of all the array names used in the program.

Note that the subgraph $\mathcal{D}(Z, \bar{V})$ is the minimum subgraph that encompasses the induction step(s) of a recurrence involving the array Z in the program. Once the induction subgraph is found, we do not need to distinguish between the arrays marked as T 's and W 's; hence they are jointly denoted as \bar{V} . The arrays $T_j^i, 1 \leq j \leq k_i, 1 \leq i \leq m$, and $W_j^i, 1 \leq j \leq k'_i, 1 \leq i \leq n$, in \bar{V} need not be all distinct. If there are multiple induction steps with different data transformations, then there will be multiple induction

slice classes; it is to be noted that all such induction slice classes are collectively covered in $\mathcal{D}(Z, \bar{V})$.

Definition 36 (Recurrence Subgraph $\mathcal{E}(Z, \bar{Y}, \bar{V})$) for the basis subgraph $\mathcal{B}(Z, \bar{Y})$ and the induction subgraph $\mathcal{D}(Z, \bar{V})$. *The subgraph $\mathcal{E}(Z, \bar{Y}, \bar{V})$ which is obtained by combining a basis subgraph $\mathcal{B}(Z, \bar{Y})$ and an induction subgraph $\mathcal{D}(Z, \bar{V})$ having the same recurrence array vertex Z in an ADDG is called a recurrence subgraph.*

Note that the subgraph $\mathcal{E}(Z, \bar{Y}, \bar{V})$ is the minimum subgraph that encompasses the recurrence involving the array Z in the program.

Figure 6.11(a) shows a schema of a program involving a recurrence and Figure 6.11(b) shows its ADDG representation; note that we have shown a single back edge from the operator vertices g_1 and g_p instead of m such back edges for clarity; the corresponding basis subgraph and the induction subgraph have been given in Figure 6.12(a) and Figure 6.12(b), respectively.

In order to compare two recurrence subgraphs, $\mathcal{E}_1(Z, \bar{Y}_1, \bar{V}_1)$ and $\mathcal{E}_2(Z, \bar{Y}_2, \bar{V}_2)$, say, from two different ADDGs, and represent them as uninterpreted functions subsequently, the arguments \bar{Y} and \bar{V} must be identical, i.e., $\bar{Y}_1 = \bar{Y}_2$ and $\bar{V}_1 = \bar{V}_2$ have to hold. In case they do not hold, we identify the uncommon arrays, i.e., arrays that appear in only one of the ADDGs but not both, occurring in \bar{Y}_i and $\bar{V}_i, i \in \{1, 2\}$; for each such array, T say, we identify the minimum subgraph $G_T(T, \bar{X}_T)$, say (with T as the start array vertex and \bar{X}_T as the terminal array vertices), where \bar{X}_T comprises only *common arrays*, i.e., arrays that appear in both the ADDGs. If $T \in \bar{Y}_i$ (\bar{V}_i), then the basis subgraph $\mathcal{B}_i(Z, \bar{Y}_i)$ (induction subgraph $\mathcal{D}_i(Z, \bar{V}_i)$) is extended by including G_T and treat the resulting subgraph as the basis subgraph (induction subgraph) for establishing equivalence of the two ADDGs. Algorithm 10 captures this process, where the module “extendSubgraph” basically extends the passed recurrence subgraph along each uncommon array vertex A by including all edges of the form $\langle A, f_i \rangle$ and $\langle f_i, X_i \rangle, 1 \leq i \leq p$; this process of extension is repeated for each uncommon array vertex $X_i, 1 \leq i \leq p$, until each of the terminal nodes of the extended subgraph is a common array vertex.

For example, from Figure 6.7(b), we shall get an SCC $\mathcal{C}(A)$, say, comprising the vertices $(A, +, B, C, g_{S4}, g_{S3})$ with A designated as the recurrence array vertex; the corresponding basis subgraph $\mathcal{B}(A, In)$ comprises the vertices $\{A, id_{S1}, In\}$ and the

```

Z[0] = f_1(Y_1^1[j_1^1], ..., Y_{k_1}^1[j_{k_1}^1]);
⋮
Z[m] = f_m(Y_1^m[j_1^m], ..., Y_{k_m}^m[j_{k_m}^m]);
for(i = m + 1, i ≤ N; i++) {
  if( Cond(i) ) {
    X_1[i] = g_1(Z[0], ..., Z[m], W_1^1[i], ..., W_{d_1}^1[i]);
    ⋮
    X_p[i] = g_p(Z[0], ..., Z[m], W_1^p[i], ..., W_{d_p}^p[i]);
  } else {
    X_1[i] = h_1(T_1^1[i], ..., T_{d_1}^1[i]);
    ⋮
    X_p[i] = h_p(T_1^p[i], ..., T_{d_p}^p[i]);
  }
  Z[i] = h(X_1[i], ..., X_p[i]);
}

```

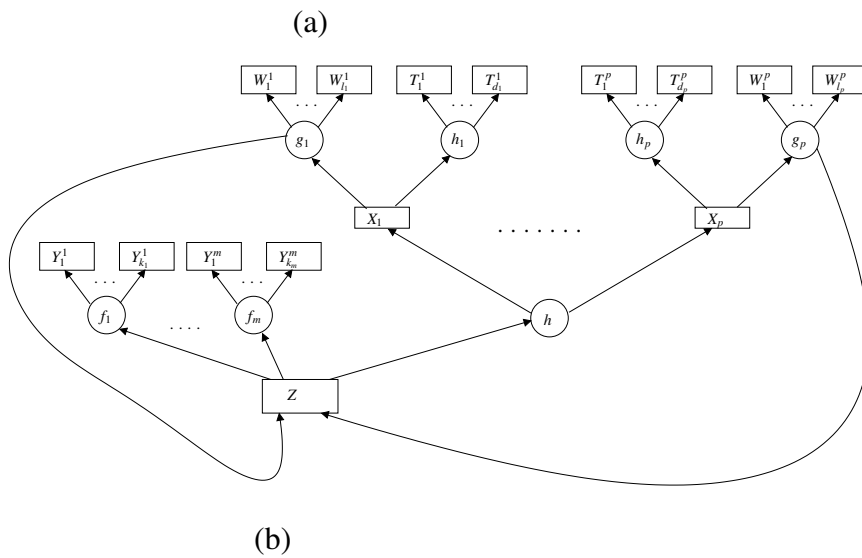


Figure 6.11: (a) Original program. (b) Corresponding ADDG.

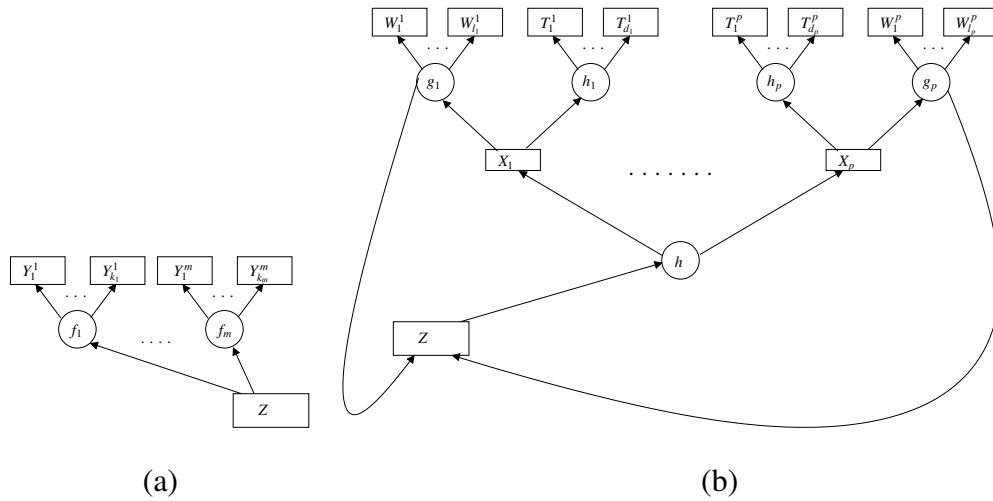


Figure 6.12: (a) Basis subgraph. (b) Induction subgraph corresponding to Figure 6.11.

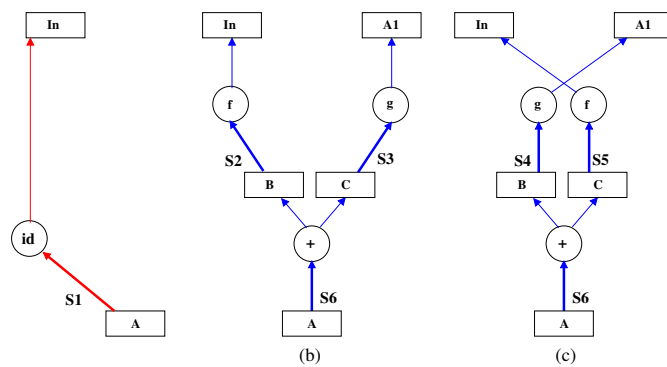


Figure 6.13: (a) Basis slice. (b) Valid induction slice 1. (c) Valid induction slice 2, corresponding to Figure 6.8(b).

Algorithm 10 extendRecurrenceSubgraph (ADDG G , Subgraph $\mathcal{E}(Z, \bar{Y}, \bar{V})$, List L)

Inputs: An ADDG G , a recurrence subgraph $\mathcal{E}(Z, \bar{Y}, \bar{V})$ and a list L of common arrays (including the input and the output arrays).

Outputs: An extended recurrence subgraph $\mathcal{E}'(Z, \bar{Y}', \bar{V}')$ whose each terminal array vertex belonging to \bar{Y}' or \bar{V}' is a common array belonging to L .

```

1: Set  $\mathcal{A} \leftarrow \{\bar{Y}\} \cup \{\bar{V}\}$ .
2: Let  $\bar{Y}' \leftarrow \bar{Y}$ ;  $\bar{V}' \leftarrow \bar{V}$ ;  $\mathcal{B}'(Z, \bar{Y}') \leftarrow \mathcal{B}(Z, \bar{Y})$  and  $\mathcal{D}'(Z, \bar{V}') \leftarrow \mathcal{D}(Z, \bar{V})$ .
3: for all  $T \in (\mathcal{A} - L)$  do
4:    $G_T(T, \bar{X}_T) \leftarrow \text{extendSubgraph}(G, \mathcal{E}, T)$ .
5:   if  $T \in \bar{Y}$  then
6:     Let  $\bar{Y}' \leftarrow \bar{Y}' \{T \leftarrow \bar{X}_T\}$ ;
       /* In the ordered tuple  $\bar{Y}'$ , each member of  $\bar{T}$  is substituted with a subtuple of  $\bar{X}_T$  and
       then the whole tuple is ordered using the consistent ordering of all the array names
       of  $L$ . */
        $\mathcal{B}'(Z, \bar{Y}') \leftarrow \text{compose}(\mathcal{B}'(Z, \bar{Y}'), G_T(T, \bar{X}_T))$ .
7:   else
8:     Let  $\bar{V}' \leftarrow \bar{V}' \{U \leftarrow \bar{X}_U\}$ ;
        $\mathcal{D}'(Z, \bar{V}') \leftarrow \text{compose}(\mathcal{D}'(Z, \bar{V}'), G_T(T, \bar{X}_T))$ .
9:   end if
10: end for
11: Let  $\bar{Y} \leftarrow \bar{Y}'$ ;  $\bar{V} \leftarrow \bar{V}'$ ;
     $\mathcal{E}'(Z, \bar{Y}', \bar{V}') \leftarrow \text{compose}(\mathcal{B}'(Z, \bar{Y}'), \mathcal{D}'(Z, \bar{V}'))$ .
12: return  $\mathcal{E}'(Z, \bar{Y}', \bar{V}')$ .

```

connecting edges; the corresponding induction subgraph $\mathcal{D}(A, In)$ comprises $\mathcal{C}(A)$, the vertices $\{f_{S_2}, f_{S_5}, In\}$ and the connecting edges. The recurrence subgraph $\mathcal{E}(A, In)$ is obtained by taking a union of the vertices and edges in $\mathcal{B}(A, In)$ and $\mathcal{D}(A, In)$. Although B and C are uncommon arrays, extraction of the minimum induction subgraph itself will not identify them as terminal arrays due to clause (1) of Definition 35; no extra extension step will be needed.

The method initially finds five slices corresponding to the subADDG given in Figure 6.8(b) as given below (in terms of the involved statements): $g_1 = \langle S1 \rangle$, $g_2 = \langle S6, S2, S5 \rangle$, $g_3 = \langle S6, S2, S3 \rangle$, $g_4 = \langle S6, S4, S5 \rangle$, $g_5 = \langle S6, S4, S3 \rangle$. However, out of these five slices, slices g_2 and g_5 are deemed invalid because they contain conflicting conditions, namely $i\%2 == 0$ and $i\%2 != 0$, in the dependence mapping $g_2 M_{A, In}$ and $g_5 M_{A, A1}$, respectively. Thus, the validity of an induction slice is to be checked be-

fore it is added to the respective set of induction slice classes. Note that the function module “compose” prunes such invalid slices. The basis slice and the valid induction slices have been shown in Figure 6.13.

It is to be noted that the method of [154] resolves the equivalence of the data transformations of the two programs shown in Figure 6.6 by comparing all possible permutations of the involved commutative operator (+ in this case). This method, however, would not have been successful in establishing equivalence if the statement $S2$ in Figure 6.6(a) had been replaced by $S2 : A[i] = f(In[i]) + g(A[i - 1]) + 4$; and 2 had been added to each of the rhs expressions in the statements $S2, S3, S4$ and $S5$ in Figure 6.6(b) (e.g., statement $S2$ in Figure 6.6(b) was replaced by $S2 : B[i] = f(In[i]) + 2$);). Our method, unlike that of [154] which only checks syntactic equivalence of the operands, can show the equivalence even under such a scenario since it employs the normalization technique of [88] to check equivalence of arithmetic transformations.

Our overall equivalence checking method is now presented in Algorithm 11, where the function module “getRecurrenceSubgraph” is responsible for identifying true recurrences and excluding those SCCs which may have been generated by cases such as in Example 14; the module “obtainDAG” takes a (cyclic) recurrence subgraph $\mathcal{E}(Z, \bar{Y}, \bar{V})$ as input, produces a subgraph $\mathcal{E}'(Z, \bar{Y}, \bar{V}, Z1)$ by replacing all back edges of the form $\langle f, Z \rangle$ by $\langle f, Z1 \rangle$ in \mathcal{E}' and copies the dependence mappings $_{\mathcal{E}}M_{Z,Z}$ as $_{\mathcal{E}'_1}M_{Z,Z1}$, where $Z1$ is a new array vertex (not already present in the ADDG); the function module “replaceRecurrenceSubgraphByUF” takes an ADDG G , a recurrence subgraph $\mathcal{E}(Z, \bar{Y}, \bar{V})$ and an uninterpreted function f as input and replaces the recurrence subgraph $\mathcal{E}(Z, \bar{Y}, \bar{V})$ in G by a directed acyclic subgraph $\mathcal{H}(Z, \bar{Y}, \bar{V})$ having a start vertex Z , terminal vertices \bar{Y} and \bar{V} , a single operator f , write edge $\langle Z, f \rangle$ and a set $\{\langle f, Y_i \rangle, Y_i \in \bar{Y}\} \cup \{\langle f, V_i \rangle, V_i \in \bar{V}\}$ of read edges; the mappings $_{\mathcal{H}}M_{Z,\bar{Y}}$ and $_{\mathcal{H}}M_{Z,\bar{V}}$ are kept the same as $_{\mathcal{E}}M_{Z,\bar{Y}}$ and $_{\mathcal{E}}M_{Z,\bar{V}}$, respectively.

Algorithm 11 equivalenceChecker (ADDG G_1 , ADDG G_2)**Inputs:** Two ADDGs G_1 and G_2 .**Outputs:** Boolean value *true* if G_1 and G_2 are equivalent, *false* otherwise; in case of failure, it reports the possible source of non-equivalence.

```

1: Set  $L \leftarrow \text{findCommonArrays}(G_1, G_2)$ ;  $G'_i \leftarrow G_i, i \in \{1, 2\}$ .
2: Set  $\mathcal{C}_i$  of SCCs  $\leftarrow \text{findStronglyConnectedComponents}(G_i), i \in \{1, 2\}$ .
3: for each SCC  $c_1(Z_1) \in \mathcal{C}_1$  do
4:    $e_1(Z_1, \bar{Y}_1, \bar{V}_1) \leftarrow \text{getRecurrenceSubgraph}(G_1, c_1(Z_1))$ ;
    $e'_1(Z_1, \bar{Y}'_1, \bar{V}'_1) \leftarrow \text{extendRecurrenceSubgraph}(G_1, e_1(Z_1, \bar{Y}_1, \bar{V}_1), L)$ ;
    $e''_1(Z_1, \bar{Y}'_1, \bar{V}'_1, Z1_1) \leftarrow \text{obtainDAG}(e'_1(Z_1, \bar{Y}'_1, \bar{V}'_1))$ .
5: end for
6: for each  $c_2(Z_2) \in \mathcal{C}_2$  do
7:    $e_2(Z_2, \bar{Y}_2, \bar{V}_2) \leftarrow \text{getRecurrenceSubgraph}(G_2, c_2(Z_2))$ ;
    $e'_2(Z_2, \bar{Y}'_2, \bar{V}'_2) \leftarrow \text{extendRecurrenceSubgraph}(G_2, e_2(Z_2, \bar{Y}_2, \bar{V}_2), L)$ ;
    $e''_2(Z_2, \bar{Y}'_2, \bar{V}'_2, Z1_2) \leftarrow \text{obtainDAG}(e'_2(Z_2, \bar{Y}'_2, \bar{V}'_2))$ .
8: end for
9: for each  $e''_1(Z_1, \bar{Y}'_1, \bar{V}'_1, Z1_1)$  do
10:  for each  $e''_2(Z_2, \bar{Y}'_2, \bar{V}'_2, Z1_2)$  do
11:    if  $Z_1 = Z_2 \wedge \bar{Y}'_1 = \bar{Y}'_2 \wedge \bar{V}'_1 = \bar{V}'_2 \wedge$ 
       $\text{ADDG\_EQX11}(e''_1(Z_1, \bar{Y}'_1, \bar{V}'_1, Z1_1), e''_2(Z_2, \bar{Y}'_2, \bar{V}'_2, Z1_2)) = \text{true}$  then
12:       $G'_1 \leftarrow \text{replaceRecurrenceSubgraphByUF}(G'_1, e'_1(Z_1, \bar{Y}'_1, \bar{V}'_1), f)$ . /* where  $f$  is some new
      uninterpreted function */
13:       $G'_2 \leftarrow \text{replaceRecurrenceSubgraphByUF}(G'_2, e'_2(Z_2, \bar{Y}'_2, \bar{V}'_2), f)$ . /* here  $f$  is the same
      uninterpreted function as in the previous step */
14:    end if
15:  end for
16:  if no match for  $e''_1(Z_1, \bar{Y}'_1, \bar{V}'_1, Z1_1)$  is found then
17:    return false and report  $e''_1(Z_1, \bar{Y}'_1, \bar{V}'_1, Z1_1)$  as a possible source of non-equivalence.
18:  end if
19: end for
20: if some  $e''_2(Z_2, \bar{Y}'_2, \bar{V}'_2, Z1_2)$  exists which is not found to have equivalence with any
    $e''_1(Z_1, \bar{Y}'_1, \bar{V}'_1, Z1_1)$  then
21:  return false and report  $e''_2(Z_2, \bar{Y}'_2, \bar{V}'_2, Z1_2)$  as a possible source of non-equivalence.
22: end if
23: if  $\text{ADDG\_EQX11}(G'_1, G'_2) = \text{true}$  then
24:  return true.
25: else
26:  return false and report the slice class in an ADDG which has no equivalent slice class in the
  other ADDG.
27: end if

```

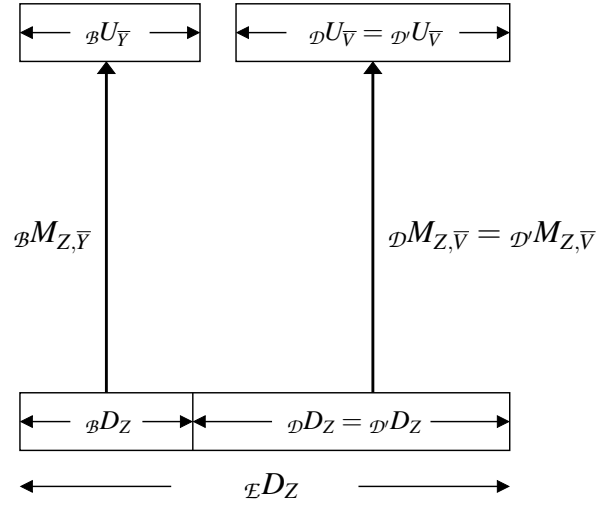


Figure 6.14: Relationship between different domains.

6.5 Correctness and complexity

6.5.1 Correctness

Theorem 10 (Soundness). *Let $\mathcal{E}_1(Z, \bar{Y}, \bar{V})$ be a recurrence subgraph of the ADDG G_1 of the source program P_1 and $\mathcal{E}_2(Z, \bar{Y}, \bar{V})$ be a recurrence subgraph of the ADDG G_2 of the transformed program P_2 with identical parameters Z, \bar{Y} and \bar{V} . Let $\mathcal{E}_1(Z, \bar{Y}, \bar{V})$ have the basis subgraph $\mathcal{B}_1(Z, \bar{Y})$ and the induction subgraph $\mathcal{D}_1(Z, \bar{V})$; similarly, let $\mathcal{B}_2(Z, \bar{Y})$ and $\mathcal{D}_2(Z, \bar{V})$ respectively be the basis and the induction subgraphs of $\mathcal{E}_2(Z, \bar{Y}, \bar{V})$. Let $\Sigma_1 = \{\bar{Y}[d_{\bar{Y}}], d_{\bar{Y}} \in \mathcal{B}_1 U_{\bar{Y}}, \text{ the used domain of } \bar{Y} \text{ in } \mathcal{B}_1\} \uplus \{\bar{V}[d_{\bar{V}}], d_{\bar{V}} \in \mathcal{D}_1 U_{\bar{V}}, \text{ the used domain of } \bar{V} \text{ in } \mathcal{D}_1\}$. Similarly, let $\Sigma_2 = \{\bar{Y}[d_{\bar{Y}}], d_{\bar{Y}} \in \mathcal{B}_2 U_{\bar{Y}}, \text{ the used domain of } \bar{Y} \text{ in } \mathcal{B}_2\} \uplus \{\bar{V}[d_{\bar{V}}], d_{\bar{V}} \in \mathcal{D}_2 U_{\bar{V}}, \text{ the used domain of } \bar{V} \text{ in } \mathcal{D}_2\}$. Let the function defined over the elements of Σ_1 yielding values for $Z[d], d \in \mathcal{E}_1 D_Z$, be represented as e_1 and the function defined over the elements of Σ_2 yielding values for $Z[d], d \in \mathcal{E}_2 D_Z$, be represented as e_2 . Let the directed acyclic (DA)-ADDGs corresponding to the subgraphs $\mathcal{D}_1(Z, \bar{V})$ and $\mathcal{D}_2(Z, \bar{V})$ be $\mathcal{D}'_1(Z, \bar{V}, Z1)$ and $\mathcal{D}'_2(Z, \bar{V}, Z1)$, respectively. If the equivalence checker `ADDG_EQX11` ascertains that $\mathcal{B}_1(Z, \bar{Y}) \simeq \mathcal{B}_2(Z, \bar{Y})$ and $\mathcal{D}'_1(Z, \bar{V}, Z1) \simeq \mathcal{D}'_2(Z, \bar{V}, Z1)$, then $e_1 = e_2$.*

Proof: Figure 6.14 shows the relationship between different domains in a recurrence subgraph. Consider any element $d \in \mathcal{E}_1 D_Z$. By the single assignment (SA) property of the program P_1 , $\mathcal{B}_1 D_Z$ and $\mathcal{D}_1 D_Z$ constitute a partition of $\mathcal{E}_1 D_Z$; hence, we

have the following two *mutually exclusive* cases: (1) $d \in \mathcal{B}_1 D_Z$ and (2) $d \in \mathcal{D}_1 D_Z$. We carry out proof by cases.

Case 1 [$d \in \mathcal{B}_1 D_Z$]: Here,

$$\begin{aligned}
Z[d] &= e_1(\bar{Y}[d_{\bar{Y}}]), \text{ for some } d_{\bar{Y}} = \mathcal{B}_1 M_{Z, \bar{Y}}(d) \in \mathcal{B}_1 U_{\bar{Y}} \\
&= r_{\mathcal{B}_1}(\bar{Y}[d_{\bar{Y}}]), \text{ where } r_{\mathcal{B}_1} \text{ is the data transformation of the subgraph } \mathcal{B}_1 \\
&= r_{\mathcal{B}_2}(\bar{Y}[d'_{\bar{Y}}]), \text{ for some } d'_{\bar{Y}} = \mathcal{B}_2 M_{Z, \bar{Y}}(d') \in \mathcal{B}_2 U_{\bar{Y}} \\
&= e_2(\bar{Y}[d'_{\bar{Y}}]), \text{ since the equivalence checker ADDG_EQX11 ascertains} \\
&\quad \mathcal{B}_1(Z, \bar{Y}) \simeq \mathcal{B}_2(Z, \bar{Y}), \text{ it must have found } r_{\mathcal{B}_1} = r_{\mathcal{B}_2} \text{ over the domain} \\
&\quad \{\bar{Y}[d_{\bar{Y}}], d_{\bar{Y}} \in \mathcal{B}_1 U_{\bar{Y}} = \mathcal{B}_2 U_{\bar{Y}}\} \text{ and} \\
&\quad \mathcal{B}_1 M_{Z, \bar{Y}} = \mathcal{B}_2 M_{Z, \bar{Y}} \text{ over the domains } \mathcal{B}_1 D_Z = \mathcal{B}_1 D_Z
\end{aligned}$$

Thus, $d_{\bar{Y}} = \mathcal{B}_1 M_{Z, \bar{Y}}(d) = \mathcal{B}_2 M_{Z, \bar{Y}}(d') = d'_{\bar{Y}}$. Hence, from the soundness of DA-ADDG equivalence checker, $e_1(\bar{Y}[d_{\bar{Y}}]) = e_2(\bar{Y}[d'_{\bar{Y}}])$, $\forall d_{\bar{Y}} \in \mathcal{B}_1 U_{\bar{Y}} = \mathcal{B}_2 U_{\bar{Y}}$.

Case 2 [$d \in \mathcal{D}_1 D_Z$]: Here,

$$\begin{aligned}
Z[d] &= e_1(\bar{V}[d_{\bar{V}}]), \text{ where } d_{\bar{V}} = \mathcal{D}_1 M_{Z, \bar{V}}(d) = \mathcal{D}'_1 M_{Z, \bar{V}}(d) \in \mathcal{D}_1 U_{\bar{V}}, \\
&\quad \text{since by construction of the directed acyclic version } \mathcal{D}'_1 \text{ of } \mathcal{D}_1, \\
&\quad \mathcal{D}_1 M_{Z, \bar{V}} = \mathcal{D}'_1 M_{Z, \bar{V}} \text{ over the domain } \mathcal{D}_1 D_Z = \mathcal{D}'_1 D_Z \\
&= r_{\mathcal{D}'_1}(\bar{V}[d_{\bar{V}}], Z1[d_{Z1}]), \text{ for some } d_{Z1} \in \mathcal{D}'_1 U_{Z1} \quad \dots (i)
\end{aligned}$$

However, $\mathcal{D}'_1 U_{Z1} (= \mathcal{D}_1 U_{Z1}) \subseteq \mathcal{B}_1 D_Z \cup \mathcal{D}'_1 D_Z$ (owing to recurrence). Because of SA property of the program(s), $\mathcal{B}_1 D_Z \cap \mathcal{D}'_1 D_Z = \emptyset$. Hence we have the following two (mutually exclusive) subcases: (2.1) $d_{Z1} \in \mathcal{B}_1 D_Z$ and (2.2) $d_{Z1} \in \mathcal{D}'_1 D_Z$.

Subcase 2.1 [$d_{Z1} \in \mathcal{B}_1 D_Z$]: So, continuing from (i) we have,

$$\begin{aligned}
 Z[d] &= e_1(\bar{V}[d_{\bar{V}}]) \\
 &= r_{\mathcal{D}'_1}(\bar{V}[d_{\bar{V}}], Z1[d_{Z1}]) \\
 &= r_{\mathcal{D}'_1}(\bar{V}[d_{\bar{V}}], r_{\mathcal{B}_1}(\bar{Y}[d_{\bar{Y}}])) \\
 &= r_{\mathcal{D}'_2}(\bar{V}[d_{\bar{V}}], r_{\mathcal{B}_2}(\bar{Y}[d_{\bar{Y}}])) \\
 &= e_2(\bar{V}[d_{\bar{V}}]), \text{ for some } d_{\bar{V}} = \mathcal{B}_1 M_{Z, \bar{Y}}(d) = \mathcal{B}_2 M_{Z, \bar{Y}}(d) \\
 &\quad \text{since the equivalence checker ADDG_EQX11 finds } \mathcal{B}_1 M_{Z, \bar{Y}}(d) = \mathcal{B}_2 M_{Z, \bar{Y}}(d), \\
 &\quad r_{\mathcal{B}_1} = r_{\mathcal{B}_2} \text{ over } \{\bar{Y}[d_{\bar{Y}}], d_{\bar{Y}} \in \mathcal{B}_1 M_{Z, \bar{Y}}(\mathcal{B}_1 D_Z) = \mathcal{B}_2 M_{Z, \bar{Y}}(\mathcal{B}_2 D_Z)\} \text{ and} \\
 &\quad r_{\mathcal{D}'_1} = r_{\mathcal{D}'_2} \text{ over } \{\bar{V}[d_{\bar{V}}], d_{\bar{V}} \in \mathcal{D}_1 U_{\bar{V}} = \mathcal{D}'_1 U_{\bar{V}}\} \times \{Z1[d_{Z1}], d_{Z1} \in \mathcal{D}'_1 U_{Z1}\}
 \end{aligned}$$

Therefore, $e_1 = e_2$ for this subcase.

Subcase 2.2 [$d_{Z1} \in \mathcal{D}'_1 D_Z$]: It may be noted that from Definition 33 (recurrence array vertex) $\mathcal{D}_1 D_Z \cap \mathcal{D}_1 U_{Z1} = \mathcal{D}'_1 D_Z \cap \mathcal{D}'_1 U_{Z1} \neq \emptyset$, i.e., some elements of Z defined through \mathcal{D}_1 are used in defining further elements of Z in \mathcal{D}_1 itself. Specifically, equation (i) $Z[d] = e_1(\bar{V}[d_{\bar{V}}]) = r_{\mathcal{D}'_1}(\bar{V}[d_{\bar{V}}], Z1[d_{Z1}])$ depicts that in order to prove that $Z[d]$ evaluated through e_1 is the same as that evaluated through e_2 , we need to *assume* that in \mathcal{D}'_1 , the evaluation of $Z[d_{Z1}]$ ($= Z1[d_{Z1}]$) should precede the evaluation of $Z[d]$, and likewise, in \mathcal{D}'_2 . Such an assumption is nothing but the induction hypothesis. (This aspect justifies the nomenclature of the subgraphs \mathcal{D}_1 and \mathcal{D}_2 as the induction subgraphs because it supports the inductive step in the analysis of a recurrence.) In other words, an ordering over the elements of $\mathcal{D}'_1 D_Z$ ($= \mathcal{D}'_2 D_Z$) is needed for validation of $e_1 = e_2$. Towards this, let us consider the following relation: $\forall d_1, d_2 \in \mathcal{D}'_1 D_Z$ ($= \mathcal{D}'_2 D_Z$), $d_1 \prec d_2$, if the computation of the value of $Z[d_2]$ depends upon the computation of that of $Z[d_1]$ ².

Assuming that $\forall d' \prec d$, $Z[d']$ ($= Z1[d']$) are evaluated identically by \mathcal{D}'_1 and \mathcal{D}'_2 , i.e.,

²Such a definition essentially implies that there is a *valid schedule*, which is supported by the restrictions given in Section 6.2.

$Z[d'] = e_1(\bar{V}[d'_V]) = e_2(\bar{V}[d'_V])$, we have

$$\begin{aligned}
Z[d] &= e_1(\bar{V}[d_V]) \\
&= r_{\mathcal{D}'_1}(\bar{V}[d_V], Z1[d_{Z1}]) \\
&= r_{\mathcal{D}'_1}(\bar{V}[d_V], e_1(\bar{V}[d'_V])), \text{ where } d'_V = \mathcal{D}_1 M_{Z, \bar{V}}(d) = \mathcal{D}_2 M_{Z, \bar{V}}(d) \\
&= r_{\mathcal{D}'_2}(\bar{V}[d'_V], e_2(\bar{V}[d'_V])) \\
&= e_2(\bar{V}[d'_V]), \text{ by induction hypothesis and by the equivalence} \\
&\quad \text{checker ADDG_EQX11 applied on } \mathcal{D}'_1 \text{ and } \mathcal{D}'_2
\end{aligned}$$

Hence, $e_1 = e_2$ over the defined domain $\mathcal{D}'_1 D_{Z1} =_{\mathcal{D}'_2} D_{Z1}$. ■

6.5.2 Complexity

Let us determine the worst case time complexity of all the steps involved in Algorithm 11. Note that the analysis has been done assuming the number of arrays in each ADDG is a , the number of statements (write edges) is s , the maximum arity of a function is t and the number of recurrence subgraphs is γ .

Step 1: Finding the set of common arrays takes a^2 time and copying each ADDG takes $O(V + E)$, i.e., $O((a + s) + (a + s \times t))$ time.

Step 2: This step basically involves identification of SCCs in a directed graph using Tarjan's algorithm [148], which can be done in a depth-first traversal of the graph. Therefore, this step also requires $O(V + E) = O((a + s) + (a + s \times t))$ time.

Steps 3—5: Each of the three functions mentioned in step 4 requires a depth-first traversal of the ADDG; therefore, the loop takes $O(\gamma \times ((a + s) + (a + s \times t)))$ time.

Steps 6—8: Similar to the steps 3—5.

Steps 9—19: In step 11, checking whether the arrays involved in two recurrence subgraphs are identical takes $O(a^2)$ time. Note that the complexity of comparing two normalized expressions is $O(2^{\|F\|})$, where $\|F\|$ is the length of a normalized formula in terms of its constituent variables and operators [88]. However, representing the data transformation of the elements of the output array of a subgraph in terms of the elements of the input arrays of that subgraph may require substitution of the intermediate temporary arrays in a transitive fashion, which takes $O(a^2 \times 2^{\|F\|})$ time [88]. For finding the transitive dependence and the union of the mappings, ISL [152] has been used, whose worst case time complexity is the same as the deterministic upper bound

on the time required to verify Presburger formulas, i.e., $O(2^{2^n})$, where $n = O(t \times a)$ is the length of the formula; the worst case behaviour, however, is never exhibited in our experiments. Since we replace the recurrence subgraphs (except for the recurrence vertex and the input array vertices) with an operator vertex representing an uninterpreted function along with the edges connecting this operator vertex with the recurrence vertex and the input array vertices, step 12 takes $O(V) = O(a + s)$ time for each ADDG. We have to compare the data transformations of pairs of recurrence subgraphs, one from each ADDG; thus, the loop encompassing the steps 9–19 takes $O(g \times (2^{\|F\|} + a^2 \times 2^{\|F\|}))$ time.

Steps 20–22: This step simply reports a failure case; however, in the worst case, the faulty recurrence subgraph may cover almost the entire ADDG; thus, this step may also require $O(V + E) = O((a + s) \times (a + s \times t))$ time.

Steps 23–27: In step 23, the verifier of [88] is invoked; therefore, the time complexity of these steps is $O(k^{n \times x} \times (2^{\|F\|} + a^2 \times 2^{\|F\|}) + k^{2 \times n \times x} \times 2^{\|F\|})$ in the worst case as reported in [88], where n is the number of branching blocks in the control flow graph of the program, k is the maximum branches in a branching block and x is the maximum number of arrays defined in a branch. Since this is the costliest step in the entire algorithm, the worst case time complexity of Algorithm 11 is identical to the one reported in [88].

6.6 Experimental results

Our method has been implemented in the C language and run on a 2.0 GHz Intel® Core™2 Duo machine. The tool is available at http://cse.iitkgp.ac.in/~chitta/pubs/EquivalenceChecker_ADDG.tar.gz along with the benchmarks, installation and usage guidelines. It first constructs the ADDGs from the original and the transformed behaviours written in C and then applies our method to establish the equivalence between them. The tool has been tested on some benchmarks. The characteristics of the benchmarks and the time taken to establish equivalence by our tool and by those of [154] and [88] are given in Table 6.1; note that the symbol \times has been used whenever a tool failed to establish the required equivalence. The benchmarks have been obtained by manually applying different transformations to the programs of Sobel edge detection (SOB), Debaucles 4-coefficient wavelet filter (WAVE), Laplace algorithm to edge enhancement of northerly directional edges (LAP), linear recurrence solver

Table 6.1: Results on some benchmarks

Sl No	Benchmark	C lines		loops		arrays		slices		Exec time	Exec time	Exec time
		src	trans	src	trans	src	trans	src	trans	(sec) [154]	(sec) [88]	(sec) [Our]
1	ACR1	14	20	1	3	6	6	1	1	0.18	0.76	0.28
2	LAP1	12	28	1	4	2	4	1	2	0.28	9.25	0.55
3	LIN1	13	13	3	3	4	4	2	2	0.12	0.62	0.24
4	LIN2	13	16	3	4	4	4	2	3	0.13	0.74	0.30
5	SOR	26	22	8	6	11	11	1	1	0.18	1.08	0.68
6	WAVE	17	17	1	2	2	2	4	4	0.31	6.83	0.53
7	ACR2	24	14	4	1	6	6	2	1	×	0.98	0.36
8	LAP2	12	21	1	3	2	4	1	1	×	2.79	0.35
9	LAP3	12	14	1	1	2	2	1	2	×	4.82	0.56
10	LOWP	13	28	2	8	2	4	1	2	×	9.17	0.63
11	SOB1	27	19	3	1	4	4	1	1	×	1.79	0.61
12	SOB2	27	27	3	3	4	4	1	1	×	1.85	0.57
13	EXM1	8	14	1	1	2	4	1	3	0.14	×	0.36
14	EXM2	8	15	1	1	3	5	1	3	0.19	×	0.48
15	SUM1	8	14	1	1	2	4	1	3	×	×	0.40
16	SUM2	16	19	4	4	4	6	2	4	×	×	0.72
17	MUTR	12	12	2	2	4	4	3	3	×	×	0.62

(LIN), successive over-relaxation (SOR), computation across (ACR), low-pass filter (LOWP), modified versions of the example given in Figure 6.6 (EXM), summation of the elements of different input arrays (SUM) and an example of mutual recursion (MUTR). Note that all the tools succeeded in showing equivalence for benchmarks 1–6 which involved only loop transformations; the tool of [154] failed to establish equivalence for benchmarks 7–12 because they contained arithmetic transformations as well; the tool of [88] failed for benchmarks 13–14 because they involved loop transformations along with recurrences and both the tools of [154] and [88] failed for benchmarks 15–17 because they involved both arithmetic transformations and recurrence; only our tool succeeded in showing equivalence in all the cases. Although a comparative analysis with the method of [144] would have also been relevant, we could not furnish it since their tool is not available to us. To find out the set of loop transformations and arithmetic transformations supported by our tool, the readers are referred to [88]. A pertinent point to note is that although our tool outperforms that of [88] with respect to execution time whenever both the tools are able to establish

equivalence, the tool of [154] takes about 2.5 times less execution time than that of ours whenever it is successful – this is probably because our tool invokes ISL [152] through system call and communicates with it via reading and writing to files whereas, ISL comes as an integrated package within [154] itself and hence it is faster.

6.7 Conclusion

Loop and arithmetic transformations are applied extensively in embedded system design to minimize execution time, power, area, etc. An ADDG based equivalence checking method has been proposed in [86, 88] for translation validation of programs undergoing such transformations. This method, however, cannot be applied to verify programs that involve recurrences because recurrences lead to cycles in the ADDGs which render currently available dependence analyses and arithmetic simplification rules inadmissible. Another verification technique [153, 154] which can verify programs with recurrences does not handle arithmetic transformations. The validation scheme proposed in this chapter isolates the suitable subgraphs (arising from recurrences) in the ADDGs from the acyclic portions and treats them separately; each cyclic subgraph in the original ADDG is compared with its corresponding subgraph in the transformed ADDG in isolation and if all such pairs of subgraphs are found equivalent, then the entire ADDGs, with the subgraphs replaced by designated uninterpreted functions of proper arities, are compared in the usual manner of [88]. The soundness and the complexity of the method have been formally treated. The experimental results demonstrate the efficacy of the method. Our method, however, cannot resolve equivalence in the presence of recurrences that employ reductions [75] because reductions involve accumulations of a parametric number of sub-expressions using an associative and commutative operator. In our future work, we intend to alleviate the current limitation of the method to handle a more general class of programs.

Chapter 7

Conclusion and Scope for Future Work

Application of faulty code optimizations may proliferate as software bugs; hence it is crucial to perform translation validation. To meet this objective, some equivalence checking techniques have been developed and implemented by us to verify several code optimizations. In this chapter, we first briefly summarize the contributions of the work presented in the thesis. Next, we discuss several possible directions/extensions for future research.

7.1 Summary of contributions

Translation validation of code motion transformations: Code motion transformations are widely used to improve the performance of programs [48, 65, 66, 82]. Consequently, a lot of investigation has been devoted for verifying such transformations [95, 100, 104, 110]. Of the different techniques available for verification of code motion transformations, the path extension based technique [90, 91, 95, 110] which models programs as FSMs [58] has been particularly encouraging since it has been successful in verifying code motion transformations in the presence of non-structure preserving transformations, i.e., transformations which alter control structures of programs, such as those introduced by path based schedulers [33, 135]. Moreover, this technique handles a wide range of arithmetic transformations by employing a normal-

ization technique [141] that tries to reduce two computationally equivalent expressions to a syntactically identical form. The path extension based approach, however, fails in case of verifying code motions across loops because a path, by definition, cannot be extended beyond a loop [56]. Hence, our initial objective was to develop an equivalence checking method that alleviates this drawback of the path extension based approach while retaining all its benefits. We have developed a symbolic value propagation based equivalence checking method for FSMs that stores the difference between the data computations of a pair of paths (obtained from two different FSMs whose equivalence we seek to validate) as propagated vectors and propagates these vectors to all the paths originating from the end states of the original path pair. This process is repeated until all the mismatches encountered have been compensated for during subsequent traversal of the FSMs; if no mismatch is identified when the final paths of the two FSMs have been traversed, then we declare them as equivalent; otherwise, we rule them as *possibly* non-equivalent. Note that equivalence checking of flowchart schemas being an undecidable problem, completeness cannot be assured. However, the soundness and the termination of our method have been formally proved. To examine whether our symbolic value propagation based equivalence checking is superior to path extension based equivalence checking, we initially compared our tool with that of [95] for three different compilers namely, a synthesis tool for structured datapaths [117], a path based scheduler [33] and a high-level synthesis tool SPARK [64]. For all three compilers, our tool required less time on an average to establish equivalence than that of [95]. Next, we compared our tool with that of [90], which is an improvised method of [95], that can additionally handle non-uniform code motions; our tool was found to take considerably less amount of time in establishing equivalence for all the benchmarks reported in [90]. Finally, we subjected some benchmarks to SPARK followed by the path based scheduler to perform optimizations in two successive steps; for those test cases where the target code was produced from the source code by means of code motions across loops, only our tool could prove the equivalence. It is important to note that the computational complexity of the symbolic value propagation based method has been analyzed and found to be no worse than that for path extension method [90], i.e., our symbolic value propagation method is capable of handling more sophisticated transformations than [90] without incurring any extra overhead of time complexity.

Deriving bisimulation relations from path based equivalence checkers: Trans-

lation validation by means of deriving bisimulation relations between programs has been an actively persuaded field of study [103, 104, 126]. Meanwhile, translation validation through path based equivalence checking has also received similar attention [22, 90, 95, 110]. Both these techniques have been popular because they provide benefits which are exclusive to each, while suffering from distinctive drawbacks. Specifically, bisimulation based methods [103, 104] can handle loop shifting [44], which no path based approach can handle till date, whereas, path based approaches [22, 90, 95, 110] are adept in handling non-structure preserving transformations; furthermore, path based approach guarantees termination which bisimulation based approach cannot. However, the conventionality of bisimulation as the approach for equivalence checking raises the natural question of examining whether path based equivalence checking yields a bisimulation relation or not. In this thesis, we have presented mechanisms to derive bisimulation relations from the outputs of the path extension based equivalence checker and the symbolic value propagation based equivalence checker whenever two FSMDs are found to be equivalent by these checkers. It is to be noted that none of the bisimulation relation based approaches has been shown to tackle code motions across loops; therefore, the present work demonstrates, for the first time, that a bisimulation relation exists even under such a context.

Translation validation of code motion transformations in array-intensive programs: The FSMD model does not support arrays. As a result, the verifiers built upon this model are rendered inapplicable while verifying code motion transformations in array-intensive programs. To alleviate this shortcoming, several ramifications are needed. First, the FSMD model is extended to the FSMMDA model which allows arrays in its datapath. Secondly, the normalization technique of [141] is augmented with additional grammar rules to represent array references as McCarthy’s functions [120]. Thirdly, the symbolic value propagation based equivalence checker is fitted with the FSMMDA model while accommodating special propagation rules for index variables. The correctness and the complexity of the verification procedure are formally treated. To validate that our FSMMDA based equivalence checker is capable of verifying code motion transformations of array-intensive programs, we performed a set of experiments. The benchmark suite comprised behaviours which are computation intensive and primarily involved arrays. These benchmarks were fed to the SPARK tool [64] to obtain the transformed behaviours. New scalar variables, but no array variables, are introduced during the transformations. Our proposed method could ascertain equiva-

lences in all the cases except one; for this case, it reported a possible non-equivalence and outputted a set of paths (each paired with an almost similar path) for which equivalence could not be found. A scrutiny of the involved benchmark revealed that the non-equivalence resulted from a bug in the implementation of copy propagation for array variables in the SPARK tool.

Translation validation of loop and arithmetic transformations in the presence of recurrences: Loop and arithmetic transformations are applied extensively in embedded system design to minimize execution time, power, area, etc. [30, 79, 131, 165]. An equivalence checking method which models programs as ADDGs has been proposed in [144, 146] for translation validation of programs undergoing loop transformations. This method is extended later in [86, 88] to verify a plethora of arithmetic transformations as well. This method, however, cannot be applied to verify programs that involve recurrences because recurrences lead to cycles in the ADDGs which render currently available dependence analyses and arithmetic simplification rules inadmissible. Another verification technique [154] which can verify programs with recurrences does not handle arithmetic transformations. Therefore, we aimed at developing a unified equivalence checking framework to cover the entire spectrum of loop and arithmetic transformations in addition to recurrences by further extending the ADDG based equivalence checking strategy. Our method initially segregates the subgraphs representing recurrences in an ADDG from the cycle-free subgraphs and basically tries to find pairs of such recurrence subgraphs, one from the original ADDG and the other from the transformed ADDG, which have undergone equivalent functional transformation; on finding a match, it substitutes the recurrence subgraphs in either ADDG with an identical uninterpreted function; once all recurrence subgraphs in an ADDG have been successfully paired up with recurrence subgraphs from the other ADDG and subsequently substituted by uninterpreted functions, the equivalence checker of [88] is applied on the modified ADDGs (which no longer contain cycles) to test their equivalence. The correctness of the proposed method is formally proved and the complexity is analyzed. The experimental results attest the effectiveness of the method; while the method of [154] is able to establish equivalence in cases where the transformed behaviour is obtained from the original by application of loop transformations and recurrences (but no arithmetic transformation), the method of [88] can prove equivalence in cases of loop and arithmetic transformations (but no recurrence); only our method can establish equivalence in presence of loop and arithmetic transformations

along with recurrences.

It is to be noted that our tools along with the benchmarks and usage guidelines are available for download at <http://cse.iitkgp.ac.in/~chitta/pubs/> and are annotated as “Assorted formal equivalence checking programs.”

7.2 Scope for future work

During the course of the thesis work, we had several interesting realizations regarding how to overcome the current limitations and how to apply the developed procedures in other related fields. In the following, we discuss both aspects of future works.

7.2.1 Enhancement of the present work

Allowing arrays to appear in the subscript of other arrays: Our current symbolic value propagation based equivalence checker for FSMMDAs does not support programs which have arrays containing other arrays in their subscripts. A possible remedy is to allow such constructs and mark the *index array variables*, similar to the current index variables which presently comprise scalar variables only. The rule of propagating values of index scalar variables in spite of a match also has to be extended to the index array variables. However, such a remedy will obviously entail more bookkeeping to store all these index variables.

<pre>A[0] = in; for (i = 1; i <= N; ++i) { A[i] = f(g(A[i/2])); } out = g(A[N]);</pre>	<pre>A[0] = g(in); for (i = 1; i <= N; ++i) { A[i] = g(f(A[i/2])); } out = A[N];</pre>
---	---

(a) Original program.

(b) Transformed program.

Figure 7.1: A pair of equivalent programs with non-equivalent recurrence graphs.

Combining symbolic value propagation with ADDG based equivalence checking method: Figure 7.1 shows a pair of equivalent programs with non-equivalent

recurrence subgraphs. Since the basis subgraphs and the induction subgraphs of the programs are different, our ADDG based equivalence checker will declare them to be possibly non-equivalent. However, an equivalence checking mechanism may be devised that propagates the mismatched symbolic values in and $g(in)$ from the basis subgraphs to the induction subgraphs and even out of the recurrence subgraph, if required (as in the present scenario). Note that the method of [154] is able to establish equivalence of the two programs given in Figure 7.1 by employing a similar technique.

Attending currently unaddressed programming constructs: Here we present some of the ways in which our present equivalence checking frameworks can be extended to encompass currently unaddressed programming constructs.

Unsupported datatypes: The normalization technique employed by our path based equivalence checkers reduces many computationally equivalent expressions to a syntactically identical form. In order to compare the path characteristics, their conditions of execution and data transformations are represented in this normalized form. However, the present normalization grammar has no rules to represent bit-vectors and user-defined datatypes. An SMT solver can be used to overcome these drawbacks. This problem has been explored by us in [23] where we experimented with three SMT solvers – Yices2, CVC4 and Z3. A pertinent point to note is that whenever the normalization technique was able to establish equivalence its execution time was found to be less than those involving SMT solvers. This observation indicates that reducing two expressions to identical structural form (using normalization) to determine their equivalence is a less time-consuming process than applying algebraic simplification rules (such as those employed by the SMT solvers reported in this work) for the same. So, we think it is better to invoke an SMT solver only when the normalizer is found to be inadequate in establishing equivalence between two expressions, i.e., use an SMT solver to supplement the normalizer and not to replace it. A full fledged implementation of such an amalgamated equivalence checker still remains as a future work.

Pointers and dynamic memory allocation: We envision that posterior to alias analysis if pointers are replaced by the actual storage variables that they point to, such as, $*(p + i)$ is converted to $p[i]$ where p is the base address of an array and i represents an index, then our equivalence checking procedures can be applied as usual. For dynamic memory allocation, fragmentation and garbage collection presents further complications. The Memcheck tool in the Valgrind tool suite [8] addresses many of the invalid memory access issues. Once the validity of the memory accesses are ascertained then

our tools may be used.

Inter-procedural analysis: The equivalence checking procedures described in this thesis compare one function from the original program with one from the transformed program. In the scenario where we want to check equivalence between an original and a transformed program comprising multiple functions, we may do so by checking equivalence between pairs of programs (one from the original program and the other from the transformed program) in a bottom-up fashion, i.e., we start with the functions which have no dependency on any of the other functions before moving on to those which have dependencies on the functions which are already proved to be equivalent. Note that the functions can be paired easily based on their names because typically compilers do not rename functions. In case our equivalence checker is employed to verify semi-automated or hand-optimized programs where some of the functions may have been split or merged in the transformed version, one may inline the functions within one *main* function and then apply our equivalence checker from program verification. Of course, inlining may not be viable always, especially in the presence of recursive functions, and in such a case our method may not be applicable.

Concurrency: In a scenario where thread-safety guarantees that the code is free of race conditions, i.e., the final values stored can be accurately computed, our equivalence checking technique may be applied to check equivalence between the original sequential code and the transformed parallel code where only one schedule of the threads is considered. Otherwise, path based equivalence checking methods using Petri net based models, which can effectively capture concurrency, may be used [18, 19].

7.2.2 Scope of application to other research areas

Evolving programs: Although the present thesis deals with validation of code optimizations that are commonly applied by compilers, the scope of checking equivalence between programs may include other domains as well where the transformed programs have been obtained by some other means. One such domain is *evolving programs*; software is not written entirely from scratch, it rather evolves over time. Often industrial software development projects release different versions of the same software; validation of such evolving programs to ensure compatibility between these versions remains a huge problem [133]. An interesting study would be to check the applicability of the formal methods developed in this thesis to establish equivalence

of evolving programs.

```

C = 0;
A[3:0] = 0;
X[3:0] = 0;
M[3:0] = multiplicand[3:0];
Q[3:0] = multiplier[3:0];
count[2:0] = 100;
do
begin
  if(Q[0] == 1)
    {C, A[3:0]} = A[3:0] + M[3:0];
  end
  Q[3:0] = Q[3:0] >> 1;
  {C, A[3:0], X[3:0]} =
    {C, A[3:0], X[3:0]} >> 1;
  count[2:0] = count[2:0] - 1;
end
while(count != 0);
prod[7:0] = {A[3:0], X[3:0]};

```

```

A[3:0] = 0;
M[3:0] = multiplicand[3:0];
Q[3:0] = multiplier[3:0];
count[2:0] = 100;
do
begin
  if(Q[0] == 1)
    Q[3:0] = Q[3:0] >> 1;
    {A[3:0], Q[3]} = A[3:0] + M[3:0];
  else
    Q[3:0] = Q[3:0] >> 1;
    {A[3:0], Q[3]} = A[3:0] + 0;
  end
  count[2:0] = count[2:0] - 1;
end
while(count != 0);
prod[7:0] = {A[3:0], Q[3:0]};

```

(a) Shift-add multiplication with right shifting (C, A, Q).

(b) Shift-add multiplication with right shifting only Q.

Figure 7.2: A pair of programs with shift-add multiplication.

Checking equivalence at bit-level: Our equivalence checkers verify equivalence of arithmetic transformations by employing a normalization technique [141], that has been extended by us later in [25], which tries to reduce two computationally equivalent expressions to a syntactically identical form. This normalization technique, however, considers integers to be of arbitrary size, i.e., finite size integers are not handled; moreover, it does not have provision for bitwise operators. Hence, our techniques cannot be readily applied to verify programs involving bit-vectors, e.g., the two equivalent versions of shift-add multiplication algorithm coded in Verilog given in Figure 7.2. It is to be noted that some work has been done by our research group to solve this problem [137], which adopts our notions of path covers and symbolic value propagation; however, many challenges still remain unexplored.

Automatic program evaluation: Manual assessment of student programs is often slow and inconsistent. Usually, in the introductory programming courses offered in

institutions with a large intake of students, a lot of assessment work has to be done manually by the instructors. As an example, at IIT Kharagpur where introductory programming course is offered to around 600 students in every semester, each student has to submit around 10–12 assignments and each assessment has about 10 programming exercises. Thus, the evaluation task becomes as enormous as checking around 1,20,000 programs in a year. Assessment speed can be improved along with consistency by automating the process of evaluation. Hence, it is desirable to develop tools for automated evaluation of programming assignments. A survey on automated assessment of programs can be found in [11]. An automated program evaluation scheme by leveraging the equivalence checking method of FSMDs is presented in [143], where a student program is compared with the program supplied by the instructor, both modeled as FSMDs. However, a lot more headway is still required for this problem to reach a full-fledged deployment.

Appendix A

Construction of FSMDAs from Behavioural Descriptions

This appendix gives a brief elucidation for obtaining FSMDAs from behavioural descriptions (high-level languages), such as C, and how to represent them textually so that they can be fed as inputs to our FSMDA equivalence checker. Note that the content of section A.1 of this manuscript is largely borrowed from [90].

A.1 How to represent behavioural descriptions as FSMDAs conceptually

Any (sequential) behaviour consists of a combination of the following three basic constructs: (i) sequences of statements without any bifurcation of control flow, i.e., Basic Blocks (BBs), (ii) if-else constructs, i.e., Control Blocks (CBs), and (iii) loops. Therefore, without any loss of generality, capturing these three constructs in an FSMDA model enables us to effectively represent any sequential behaviour as an FSMDA.

A BB consisting of a sequence of n statements S_1, \dots, S_n , can be represented as a sequence of $n + 1$ states q_0, \dots, q_n , say and n edges of the form $q_{j-1} \xrightarrow{-/S_j} q_j, 1 \leq j \leq n$, in the corresponding FSMDA. The number of states in the FSMDA, however, can be reduced in the following way (although it is not mandatory).

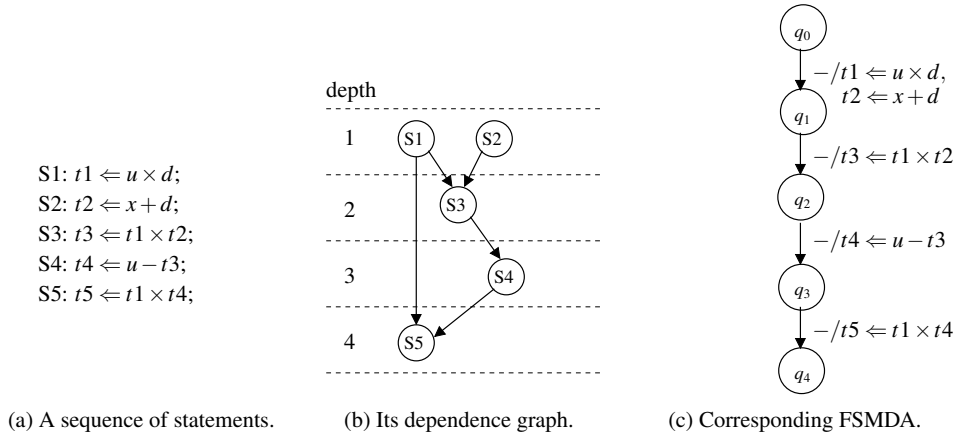


Figure A.1: Construction of FSMDA corresponding to a basic block.

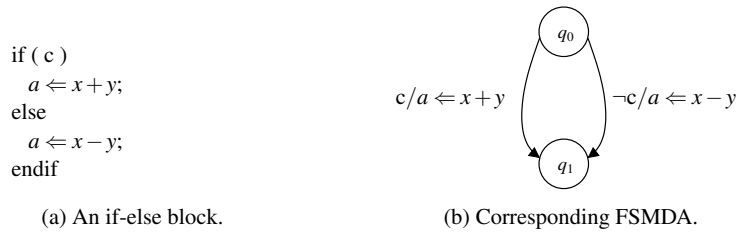


Figure A.2: Construction of FSMDA corresponding to a control block.

For a BB, we first construct a dependence graph. The graph consists of a node corresponding to each statement of the BB. There is a directed edge in the dependence graph from the statement $S1$ to the statement $S2$ iff there is one of *read-after-write*, *write-after-read*, and *write-after-write* dependences between $S1$ and $S2$. Naturally, the constructed graph is a directed acyclic graph. Let the height of the dependence graph be h . We now construct an FSMDA of $h + 1$ states q_0, \dots, q_h , say and h edges of the form $q_j \rightarrow q_{j+1}, 0 \leq j \leq h - 1$. We place the operations at depth $k, 1 \leq k \leq h$, of the dependence graph in the transition $q_{k-1} \rightarrow q_k$ of the FSMDA. The condition associated with each transition is *true*. For example, the dependence graph for the BB in Figure A.1(a) is depicted in Figure A.1(b) and the corresponding FSMDA is given in Figure A.1(c).

A CB is of the form: `if(c) then BB1 else BB2 endif`, where c is a conditional statement and BB1 and BB2 are two basic blocks which execute when c is *true* and *false*, respectively. In this case, we construct the FSMDAs corresponding to BB1 and BB2 first. The FSMDA of the CB is obtained from these two FSMDAs by: (i) merging the start states of two FSMDAs into one start state and the end states of two

FSMDAs into one end state, and (ii) the condition c is placed as the condition of the first transition of the FSMDA corresponding to BB1 and the condition $\neg c$ is placed in the first transition of the FSMDA corresponding to BB2. A sample if-else block is shown in Figure A.2(a) and its corresponding FSMDA is shown in Figure A.2(b).

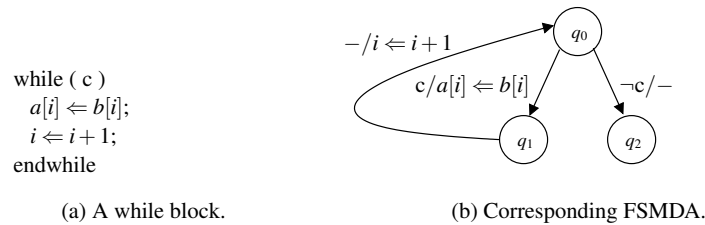


Figure A.3

For the loop constructs, let us consider only *while* loops without any loss of generality. A while loop is of the form `while(c) BB1 endwhile`. In this case, we first construct the FSMDA M of BB1. The FSMDA corresponding to the while loop is obtained by merging the start and the end state of M into one state, q_0 say, and placing the condition c in the transitions from q_0 . We also need to add a transition from q_0 with condition $\neg c$ as the exit path from the loop in the FSMDA as shown in Figure A.3.

A.2 How to represent FSMDA's textually

Now that we have described how behavioural descriptions can be represented as FSMDA's, we explain how FSMDA's are represented textually so that they can be parsed by our equivalence checker.

The first line of the text file describing the FSMDA must contain its name (a string) within double quotes, for example, "My_FSMDA".

Each transition in the FSMDA is represented using the following rule:

```
source_state number_of_transitions
  condition_1 | data_transformations_1 destination_state_1
[ condition_2 | data_transformations_2 destination_state_2 ] ;
```

Thus, the FSMDA shown in Figure A.1(c) is represented as follows:

```

q0 1 - | t1 = u * d, t2 = x + d  q1 ;
q1 1 - | t3 = t1 * t2           q2 ;
q2 1 - | t4 = u - t3            q3 ;
q3 1 - | t5 = t1 * t4           q4 ;

```

Note that the operations that occur in the same transition are separated by commas. Moreover, we also refrain from using special symbols, such as ‘ \Leftarrow ’ and ‘ \times ’, which generally appear in our published papers since they are not readily available in standard keyboards; instead we use symbols, such as ‘=’ and ‘*’ for representing assignment and multiplication, respectively (we use ‘==’ for checking equality, similar to C). Furthermore, we have also replaced ‘/’ by ‘|’ to separate the condition of execution and data transformation of a transition since the symbol ‘/’ is also used to represent the division operation and therefore, introduced *reduce/reduce* conflict [2] during parsing.

The FSMMDA shown in Figure A.2(b) is represented as given below:

```

q0 2  c | a = x + y  q1
      !c | a = x - y  q1 ;

```

While the FSMMDA shown in Figure A.3(b) is represented as follows:

```

q0 2  c | a[i] = b[i]  q1
      !c | -           q2 ;
q1 1  - | i = i + 1   q0 ;

```

Thus, the symbol ‘!’ is used (instead of \neg) to denote negation of a condition; the symbol ‘-’ represents *true* when it appears as the condition of execution of a transition whereas, the same symbol represents *no operation* when it appears as the data transformation of a transition.

It is important to note that there can be any number of transitions occurring from a state in an FSMMDA, see Figure 1 of reference [95] for example, as long as the condition of execution of each of the transitions is mutually exclusive from each of the other transitions.

The following operation depicts that the value read from port P is stored in the variable v :

```
read( v, P )
```

Similarly, the following operation depicts that the expression e is written into port P :

```
write( P, e )
```

The users are requested not to confuse these `read` and `write` operations with those of McCarthy's read/write operations [120] that are associated with arrays; the internal representation of array expressions using McCarthy's read/write operations by our equivalence checker is handled in a different manner than the `read` and `write` operations involving ports. Lastly, a final state (having a single transition, with *true* as its condition of execution and *no operation* as its data transformation, back to the reset state), `qL 0` say, in an FSMDA is represented as follows:

```
qL 0 ;
```


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Publications:

Journal/conference papers:

1. **Kunal Banerjee**, Dipankar Sarkar, Chittaranjan Mandal; “Deriving Bisimulation Relations from Path Extension Based Equivalence Checkers;” *IEEE Transactions on Software Engineering (TSE)*, vol. 43, no. 10, 2017, pages: 946–953.
2. **Kunal Banerjee**, Dipankar Sarkar, Chittaranjan Mandal; “Deriving Bisimulation Relations from Value Propagation Based Equivalence Checkers of Programs;” *Formal Aspects of Computing (FAOC)*, vol. 29, no. 2, 2017, pages: 365–379.
3. **Kunal Banerjee**, Dipankar Sarkar, Chittaranjan Mandal; “Extending the FSMDFramework for Validating Code Motions of Array-Handling Programs;” *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD)*, vol. 33, no. 12, 2014, pages: 2015–2019.
4. **Kunal Banerjee**, Chandan Karfa, Dipankar Sarkar, Chittaranjan Mandal; “Verification of Code Motion Techniques using Value Propagation;” *IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems (TCAD)*, vol. 33, no. 8, 2014, pages: 1180–1193.
5. **Kunal Banerjee**, Chittaranjan Mandal, Dipankar Sarkar; “An Equivalence Checking Framework for Array-Intensive Programs;” *Automated Technology for Verification and Analysis (ATVA)*, Pune, India, 2017, pages: 84–90.
6. **Kunal Banerjee**, Chittaranjan Mandal, Dipankar Sarkar; “Translation Validation of Loop and Arithmetic Transformations in the Presence of Recurrences;” *ACM SIGPLAN/SIGBED Conference on Languages, Compilers, Tools and Theory for Embedded Systems (LCTES)*, Santa Barbara, United States, 2016, pages: 31–40.
7. **Kunal Banerjee**, Chittaranjan Mandal, Dipankar Sarkar; “A Translation Validation Framework for Symbolic Value Propagation Based Equivalence Check-

ing of FSM-DAs;” *Source Code Analysis and Manipulation (SCAM)*, Bremen, Germany, 2015, pages: 247–252.

8. **Kunal Banerjee**, Chittaranjan Mandal, Dipankar Sarkar; “Translation Validation of Transformations of Embedded System Specifications using Equivalence Checking;” *IEEE Computer Society Annual Symposium on VLSI (ISVLSI)*, Montpellier, France, 2015, pages: 183–186, (**received Best PhD Forum Paper Award**).
9. **Kunal Banerjee**, Chandan Karfa, Dipankar Sarkar, Chittaranjan Mandal; “A Value Propagation Based Equivalence Checking Method for Verification of Code Motion Techniques;” *International Symposium on Electronic System Design (ISED)*, Kolkata, India, 2012, pages: 67–71.

Publications in research fora:

Note that the following dissemination arising out of this work were not published as part of the conference/workshop proceedings; these venues rather aimed to provide a platform for young researchers to discuss their works with experts in their respective fields; all of these work, however, went through standard peer review process before being accepted.

10. **Kunal Banerjee**; “Translation Validation of Transformations of Embedded System Specifications using Equivalence Checking;” *Inter-Research-Institute Student Seminar in Computer Science (IRISS)*, Goa, India, 2015.
11. **Kunal Banerjee**; “An Equivalence Checking Mechanism for Handling Recurrences in Array-Intensive Programs;” *ACM SIGPLAN-SIGACT Symposium on Principles of Programming Languages (POPL): Student Research Competition*, Mumbai, India, 2015.
12. **Kunal Banerjee**, Chittaranjan Mandal, Dipankar Sarkar; “Deriving Bisimulation Relations from Path Extension Based Equivalence Checkers;” *IMPECS-POPL Workshop on Emerging Research and Development Trends in Programming Languages (WEPL)*, Mumbai, India, 2015.