

Efficient State-Diagram Construction Methods for Software Pipelining

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Abstract. State diagram based approach has been proposed as an effective way to model resource constraints in traditional instruction scheduling and software pipelining methods. However, the constructed state diagram for software pipelining method (i) is very large and (ii) contains significant amount of replicated, and hence redundant, information on legal latency sequences. As a result, the construction of state diagrams can take very large computation time.

In this paper, we propose two methods for the efficient construction of state diagrams. In the first method, we relate the construction of state diagram to a well-known problem in graph theory, namely the enumeration of *maximal independent sets* of a graph. This facilitates the use of an existing algorithm as a direct method for constructing distinct latency sequences. The second method is a heuristic approach which exploits the structure of state diagram construction to eliminate redundancy at the earliest opportunity in an aggressive fashion. The heuristic method uses a surprisingly simple check which is formally shown to *completely* eliminate redundancy in the state diagram. From our experimental results on two real architectures, both of the two methods show a great reduction in state diagram construction time.

1 Introduction

Recent studies on modulo scheduling, an instruction scheduling method for loops [9,10,15,16,3], in a production compiler has reported significant improvement (up to 35%) in the overall runtime for a suite of SPEC floating point benchmark programs [17]. On the other hand, rapid advances in VLSI technology and computer architecture present an important challenge for compiler designers: a modulo scheduler must be able to handle machine resource constraints much more complex than before and may need to search for an increasingly larger number of schedules before a desirable one is chosen. Therefore, in exploiting the advantage of modulo scheduling in a production compiler, it is important

to be able to handle complex resource constraints efficiently and find a good modulo schedule very quickly.

Proebsting and Fraser proposed an interesting approach that uses finite state automata for modeling complex resource constraints in instruction scheduling [14]. Their approach was based on [12] and subsequently improved and applied to production compilers in [2]. This approach was extended to software pipelining methods in [6,7]. This paper focuses on the efficient construction of finite state automata for software pipelining methods. In the above methods [2,6,7,12,14], processor resources are modeled using a finite state automata (or state diagram) which is constructed from the resource usage table for each instruction (class). Each path in the state diagram represents a legal latency sequence which could be directly used by the scheduler for modeling resource contention. The construction of the state diagram is typically done off-line and stored in some form so that the instruction scheduler, at the schedule time, only need to read this information. This has effectively reduced the problem of checking structural hazards in the scheduling method to a fast table lookup, resulting in several fold speedup [2,7,12]. In particular, the enhanced Co-Scheduling method, a state diagram based modulo scheduling method, reports a 2-fold speedup in the scheduling time (time to construct the software pipelined schedule) [7].

There are two major challenges facing this Co-scheduling method: (i)the huge size of the state diagram and (ii)the the huge amount of redundant information (paths in the state diagram, which will be used to guide the Co-Scheduling) inside the naively constructed state diagram. A practical solution to the first problem is to construct only a large enough (instead of complete) set of non-redundant state diagram information. However, the huge amount of redundancy makes the construction time extremely long.

To illustrate the above problem, we present several experimental evidences. In one experiment conducted by us, the state diagram for the DEC Alpha 21064 processor with an initiation interval (\mathbf{II}) equal to 3, contained 224,400 latency sequences, out of which only 30 were distinct. In another experiment, the state diagram for an $\mathbf{II} = 16$ contained more than 74 Million (74,183,493) distinct paths¹. Lastly, to generate 100,000 distinct latency sequences in the above state diagram, it took more than 24 hours on an UltraSparc machine. This obviously makes the Co-Scheduling approach impractical. The previous effort on reduced state diagram [7,8] has met with only very limited success.

In this paper, we propose two methods to drastically reduce the construction time of state diagrams by eliminating the redundancy cleverly during the construction. The first of these methods relates the construction to a well-known problem in graph theory, namely the enumeration of *maximal independent sets* of an interference graph. This facilitates the use of an existing enumeration algorithm as a direct fast method for constructing *all* latency sequences. We refer to this method as the Enumeration of Maximal Independent Set (E-MIS) method.

¹ The number of actual paths (including the redundant ones) is far too many to count and generate!

Two major advantages of this method are that it is a direct method and it generates only distinct (non-redundant) latency sequences.

The second method uses a heuristic approach to eliminate redundant paths by exploiting the structure of state diagram construction and by employing an aggressive redundancy removal approach. This is accomplished by enforcing a surprisingly simple *redundance constraint* which eliminates *completely* all redundant paths. We refer to this method as the Redundancy Prevention (RP) method, as it identifies, at the earliest in the construction process, states which could cause redundancy and prunes them aggressively. We formally establish that the proposed heuristic results in redundancy-free state diagram. However, the redundancy constraint used by the heuristic is only a necessary (but not sufficient) condition. As a consequence, the aggressive pruning may eliminate some non-redundant paths as well. However, we find that the RP method to work well in practice.

We compare the efficiency of the proposed methods with that of the reduced state-diagram construction (RD) method in modeling two real processors, namely the DEC Alpha 21064 processor and the Cydra VLIW processor [3]. Our experimental results reveal that the proposed methods result in significant reduction in the construction time by about 3 to 4 orders of magnitude which means we can provide a reasonable amount of distinct paths within minutes instead of days. Another interesting observation made from our experiments is that the RP method, though a heuristic approach which can possibly eliminate non-redundant paths, does reasonably well in enumerating *all* non-redundant paths. In fact, for the two processors modeled and for small values of \mathbf{II} less than 16, it did not miss a single path. Lastly, we use the latency sequences constructed by RP and E-MIS methods in the Co-Scheduling framework to construct software pipelined schedules. Initial experiments reveal that the proposed methods do seem to perform competitively, and in a reasonable computation time. This provides an empirical evidence for the use of state diagram approach as a practical and efficient method in software pipelining methods.

In Section 2, we present a brief review of the state diagram based software pipelining method. The problem formulation and the proposed approaches are informally discussed in Section 2.2. Section 3 and 4 respectively present the details of the two proposed methods. In Section 5 we compare the performance of E-MIS and RP methods with the reduced state diagram construction. Concluding remarks are provided in Section 6.

2 Background and Motivation

Software pipelining has been found to be an efficient compilation technique that results in significant performance improvement at runtime [9,10,15,16]. Modeling of resource constraints (or structural hazards) in software pipelining is becoming increasingly complex in modern processor architectures. However, an efficient resource model is crucial for the success of the scheduling method [2,4,6,14]. In this section, first, we review the state diagram based resource model used in

software pipelining [6]. Subsequently we motivate our approaches to the efficient construction of state diagram.

2.1 Background

Conventional approaches to model resource constraints uses a simple reservation table (see Figure 1(a)) [13,10,9,15,16]. The state diagram approach is a systematic and effective way to represent the resource usages and conflicts when multiple operations of a loop are scheduled [6]. Such an approach is efficient as it uses the underlying notions of forbidden (permissible) latencies in the classical pipeline theory.

A state diagram represents legal latency sequences that do not cause structural hazards in the pipeline. Each state in a state diagram represents the current state of the pipeline (operating under software pipelining with an Initiation Interval (\mathbf{II})). Associated with each state is the set of permissible latencies at which new initiations can be made from the current state. An edge from state S to S' in the state diagram represents an initiation with a latency l cycles after S . If the current state S has permissible latencies $\{p_1, p_2, \dots, p_k\}$, then the new state S' will have permissible latencies $p = ((p_i - l) \bmod \mathbf{II})$, for each $i \in [1, k]$, provided p is a permissible latency in the initial state S_0 . The state diagram for the above reservation table is shown in Figure 2. For more detailed information on related concepts and the construction of state diagrams see [6,7,8].

Stage	Time Steps			
	0	1	2	3
1	x			
2		x	x	
3				x

(a) Reservation Table

Stage	Time Steps							
	0	1	2	3	4	5	6	7
1	x							
2		x	x					
3				x				

(b) Resource Usage when $\mathbf{II} = 8$.

Fig. 1. A Reservation Table and its Resource Usage for an \mathbf{II}

A path $S_0 \xrightarrow{p_1} S_1 \xrightarrow{p_2} S_2 \dots \xrightarrow{p_k} S_k$ in the state diagram corresponds to a **latency sequence** $\{p_1, p_2, \dots, p_k\}$. The latency sequence represents $k + 1$ initiations that are made at time steps $0, p_1, (p_1 + p_2), \dots, (p_1 + p_2 + \dots + p_k)$. In modulo scheduling, these time steps correspond to the **offset values**

$$0, p_1, (p_1 + p_2) \bmod \mathbf{II}, \dots, (p_1 + p_2 + \dots + p_k) \bmod \mathbf{II}$$

in a repetitive kernel. For example, the path $S_1 \xrightarrow{2} S_2 \xrightarrow{2} S_3 \xrightarrow{2} S_4$ corresponds to initiations at time steps $(0, 2, 4, 6)$. These offset values for the path

are collectively referred to as **offset set**, or in short form **Offset**. Once the state diagram is constructed, then the **Offsets** corresponding to various paths can be used to guide the enhanced Co-Scheduling method to make quick and “good” decision about when (at what offset value) to schedule an instruction in the pipeline [7].

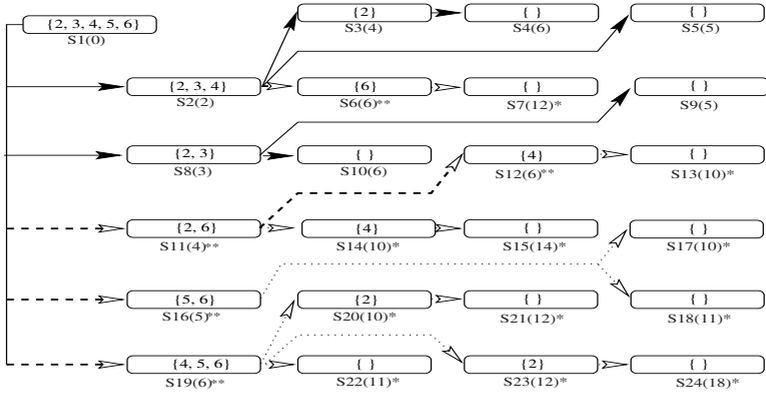


Fig. 2. State Diagram for the Example Reservation Table

2.2 Problem Formulation

The major challenge in the construction of a state diagram is that it can become extremely huge, consisting several million states, even for moderate values of \mathbf{II} . For example, for the DEC Alpha architecture, the state diagram consists of 10, 648, and 224,400 paths when \mathbf{II} is varied from 1 to 3! Fortunately, several paths in the state diagram are shown to be redundant [7,8] in the sense that the corresponding **Offsets** are equal. In the above 3 state diagrams for DEC Alpha, only 3, 9, and 30 paths are *distinct*.

For the state diagram shown in Figure 2, the paths $S_1 \xrightarrow{2} S_2 \xrightarrow{2} S_3 \xrightarrow{2} S_4$ and the path $S_1 \xrightarrow{4} S_{11} \xrightarrow{6} S_{14} \xrightarrow{4} S_{15}$ correspond to the same **Offset** (0, 2, 4, 6), and hence one of them is redundant. The reduced state diagram construction (RD) method proposed in [7] recognizes and eliminates redundant paths by making a simple observation. All states which correspond to initiation times² greater than \mathbf{II} are pruned. Consider the the state S_{14} which corresponds to an initiation at time 10 (shown in brackets adjacent to the state number in Figure 2). In Figure 2, these states (e.g., S_7 , S_{13} , and S_{14}) are marked with a ‘*’ and the arcs leading to these states are shown as dotted lines. Those marked with a ‘**’ (the arcs leading to them are dashed lines) are also redundant states.

² Initiation time is the sum of the latency values from S_0 to that state along the path. Initiation time modulo \mathbf{II} corresponds to an offset value.

The RD method is unable to recognize them. This makes it somewhat inefficient in removing the redundancy. What's worse for the RD method is that it cannot completely eliminate all redundant paths. This is especially so for architectures involving multiple instruction types where different function units may share some of the resources, a common feature in real architectures.

In order for state diagram based approach to be useful in real compilers, it is important to deal with the redundancy-elimination in an efficient way. Further, even after eliminating all redundant paths, the state diagram may still consist of a large number of distinct paths. Hence, for practical reasons, the most important is to construct a large subset of distinct **OffSets** within a short time.

In this paper we propose two efficient solutions, the E-MIS method and the RP method, both of which are proved to be successful in attacking the above problem.

3 A Graph Theoretic Approach for OffSets Generation

In this section we relate the generation of **OffSets** to a well-know graph theory problem which facilitates the use of an existing algorithm as a direct and efficient method. This is based on a correspondence between the set of **OffSets** and the maximal compatibility classes which was established in [7].

First, we denote the set of permissible offset values by $\mathcal{O} = \{o_0, o_1, \dots, o_{n-1}\}$ which includes all initial permissible latencies and 0 [7]. For the example discussed in Section 2.1, the set of permissible offset values is $\mathcal{O} = \{0, 2, 3, 4, 5, 6\}$. The following definitions are useful in the discussion.

Definition 1. A path $S_0 \xrightarrow{p_1} S_1 \xrightarrow{p_2} S_2 \dots \xrightarrow{p_k} S_f$ in the state diagram is called **primary** if the sum of the latency values does not exceed **II**, i.e., $p_1 + p_2 + \dots + p_k < \mathbf{II}$. A path is called **secondary** if $p_1 + p_2 + \dots + p_k > \mathbf{II}$.

Definition 2. A compatibility class \mathcal{C} (with respect to \mathcal{O}) is a subset of \mathcal{O} such that for any pair of elements c_1 and c_2 in \mathcal{C} , $(c_1 - c_2) \bmod \mathbf{II}$ is in \mathcal{O} . A compatibility class is **maximal** if it is not a proper subset of any other compatibility class.

Two compatible classes for \mathcal{O} are $\{0, 2, 4, 6\}$ and $\{0, 2, 5\}$. These compatibility classes are maximal.

Lemma 1. The **Offset** of any path from the start state S_0 to the final state S_f in the state diagram forms a maximal compatibility class of \mathcal{O} .

Lemma 2. For each maximal compatibility class \mathcal{C} of permissible offset values, there exists a **primary path** in the state diagrams whose **Offset** O is equal to \mathcal{C} .

Hence obtaining all maximal compatible classes is a direct way of obtaining the **OffSets**. In order to obtain all maximal compatible classes of \mathcal{O} , we represent the compatibility information (between pairs of permissible offset values) in the

form of an interference graph. The interference graph G for \mathcal{O} has n vertices, each vertex representing one permissible offset value in \mathcal{O} . Two vertices v_1 and v_2 in G are connected by an edge, if the corresponding offset values are not compatible. It is possible that a vertex may not share an edge with any other vertex in the graph. The offset value corresponding to such a vertex is compatible with other permissible offset values.

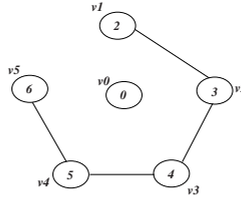


Fig. 3. Interference Graph for Permissible Offset Set $\{0,2,3,4,5,6\}$

The interference graph for the permissible offset values of our example, $\mathcal{O} = \{0, 2, 3, 4, 5, 6\}$ is shown in Figure 3. The offset value corresponding to each vertex is shown in circle in the figure. There is an edge between vertex v_1 (corresponding to offset 2) and v_2 (corresponding to offset 3) as 2 and 3 are not compatible in \mathcal{O} . Next we state the definitions of maximal independent sets from [5].

Definition 3. A subset S of vertices is an **independent set**, if there exists no edge between any two vertices in S . An independent set is said to be **maximal**, if it is not contained in any other independent set.

In our example graph, $\{v_0, v_1, v_3, v_5\}$ and $\{v_0, v_2, v_4\}$ are maximal independent sets.

From the above definitions and the description of the interference graph, it clearly follows that each maximal independent set in the graph corresponds to a maximal compatibility class, and hence an **OffSet** in the reduced state diagram. Thus to generate the set of all **OffSets** of the state diagram, one needs to enumerate all maximal independent sets in the interference graph.

An efficient algorithm for this is reported in [18]. This enumeration of MIS is a direct method for the generation of *all OffSets*. An attractive features of this approach is that it does not incur any redundancy in the generation of **OffSets**. The complexity of the E-MIS method is $O(\alpha \cdot \beta \cdot \gamma)$ where α , β and γ represent, respectively, the number of vertices, the number of edges, and the number of MIS present in the given graph. The space complexity of the algorithm is $O(\alpha + \beta)$. The number of vertices α in the interference graph is equal to n , the number permissible offset values. Further, since each edge in the graph represents non-compatibility between a pair of offset values, there can be at most $O(n^2)$ edges. Lastly an upper bound for γ can be obtained by further relating

maximal compatibility classes to the largest *antichain*³ of powerset of \mathcal{O} [11]. The cardinality of the largest antichain is given by $\binom{n}{\lfloor n/2 \rfloor}$. Not surprisingly, this bound on γ is exponential in n .

4 Redundancy Prevention Method for State Diagram Construction

In this section, we present the details of the RP method which exploits the structure of the state diagram construction to identify and eliminate redundancy at the earliest opportunity. Further an attractive feature of the RP method is that it follows an aggressive approach for redundancy elimination, even though this may mean missing a few **Offsets**. However our experimental results show that this aggressiveness pays well in state diagrams for real architecture without much loss of information.

4.1 The Redundancy Prevention Algorithm

In this discussion we will assume that the construction of the state diagram proceeds top down, in a depth-first fashion. In our example state diagram (Figure 2), consider the subtrees with their roots at S_6 , S_{11} , S_{16} , and S_{19} . All paths in these subtrees are redundant. Thus if our construction method can somehow identify these states and eliminate them before the subtrees rooted on these state are constructed, then the redundant paths through these states can be eliminated.

If we carefully study the example state diagram, we find an interesting characteristic for these four states — the issue time or offset value of a state S appears in the subtree rooted at one of its siblings S' . In particular, the sibling S' is constructed earlier than S in the depth-first construction method. We refer to this sibling S' as a *left sibling* of state S . Notice that there could be more than one left sibling for state S . For convenience, we use the term “*left sibling subtree*” for the tree rooted at a left sibling. For instance, subtrees rooted at S_2 and S_8 are the left sibling subtrees of state S_{11} .

If we inspect this property — the offset value of a state S appearing in the left-sibling subtree — a little more carefully it reveals the fact that the partial **Offset**, consisting of offset values for all states from the start state to S , is a subset of the **Offset** for another path in the left-sibling subtree. Note that all paths through state S will have this same partial **Offset**. Further, as the values in an **Offset** are mutually *compatible*, the partial **Offset** determines, to a great extent, what other values could be in the **Offsets** for the paths through S . As a consequence, it is very likely that all these paths could be redundant, and hence can be eliminated by not generating the state S and the subtree rooted at S . The RP method aggressively removes these states to prevent redundancy. Note, however, it is only *likely* that all paths through S are redundant. In other words,

³ An antichain A is a subset of S such that for any two elements a_1 and a_2 in A , a_1 is not a proper subset of a_2 .

a state that satisfies the above property may have a path that is not redundant. We defer a discussion on this to Section 4.2. Based on the above observation, we introduce the following constraint that is used in the RP method.

Definition 4 (Redundancy Constraint). *A state S is said to satisfy the redundancy constraint (RC) if the issue time of state S is the same as that of a state S' and S' has occurred in one of the left sibling subtrees of S .*

The basic steps in the RP method are:

- (1) Follow the depth-first construction rule to construct the state diagram.
- (2) If a given state S has already created k child states S_1, S_2, \dots, S_k and is going to create a new child state S_{k+1} (it should be noted here that, at this time, all states in the subtrees rooted at S_1, S_2, \dots, S_k have been constructed), the redundancy constraint checks whether the issue time (offset value) of S_{k+1} has occurred in subtrees rooted at S_1, S_2, \dots, S_k . If so, the state S_{k+1} will not be created; else it is added to the state diagram.

Step 2 sounds time-consuming because for each new child state to be created we need to check all states in the left sibling subtrees. It should be noticed here that the range of offset values is fixed, *i.e.*, from 0 to $\mathbf{II} - 1$. Therefore, it is not difficult to construct an implementation for the RP method the RC check could be done as a simple table lookup. The table, called “`left_sibling_states`” records the issue time of all states in the left sibling subtrees. The size of this table depends on the model, but is very small. Further, for computational efficiency, the RP method constructs the state diagram as a tree rather than as a directed acyclic graph [7]. This means that certain states, *e.g.*, the final state of the state diagram which contains an empty permissible latency set may be repeated several times (states S_5, S_9 , and S_{10}) as shown in Figure 2.

The attractive features of this approach are that it exploits the structure of state diagram construction (top-down and left-to-right) to eliminate redundancy at the earliest opportunity. Second, the RP method is aggressive in redundancy elimination. Lastly, as a comparison, the E-MIS method is an exact method, and hence has the overhead of having to construct the complete interference graph, before the generation of `OffSets`.

4.2 Properties of RP Method

Note that the RP method uses the redundancy constraint to eliminate states that could possibly lead to redundant paths. This raises two questions: (i) Does the RP method eliminate **all** redundant paths? (ii) Will the RP method ever eliminate a path that is non-redundant? We answer these two questions in this subsection.

Theorem 1. *There are no redundant paths in the state diagram tree constructed by the RP method.*

The proof of this theorem proceeds by showing that, at any point in time, the partial state diagram tree constructed so far does not have any redundancy. Due to the limitation on paper length, we could not give the proof here in this paper.

We remark that the RP method uses the redundancy constraint which is only a necessary, but not sufficient condition. As a result it may miss some non-redundant paths due to the aggressive pruning employed by this method. However, we argue that there is still a good chance that of the “missed” `OffSets` will reappear in some other paths of the state diagram. In Section 5 we study empirically how many non-redundant paths does RP miss in the state diagram and whether they have any influence on the constructed software pipelined schedule.

5 Experimental Results

In this section we report our experience in generating the `OffSets` using the proposed methods for various values of \mathbf{II} for two real processors, namely the DEC Alpha 21064 superscalar processor and the Cydra VLIW processor. Both architectures have complex resource usage pattern with sharing of resources. The RP and the E-MIS methods have been implemented in our Modulo Scheduling Testbed (MOST) framework [1].

5.1 Construction Time Comparisons

In order to compare the construction speed of RP, E-MIS and RD methods in a fair manner, all the three methods were run to generate a large subset of `OffSets`, consisting of the first, say, 100,000 *distinct* `OffSets`. Tables 3 compares the construction time for `OffSets` generation for the three methods on an Ultra-450 Workstation (with a 250 MHz clock). We observe that the RD method is much slower than RP and E-MIS. For example, the RD method failed to generate 100,000 distinct `OffSets` even after running for 24 hours for the Alpha architecture, for an $\mathbf{II} = 8$. Hence for larger values of \mathbf{II} , we only compared the RP and the E-MIS methods.

Figure 4 shows the normalized (w.r.t. the RP method) construction time taken by the E-MIS methods for various values of \mathbf{II} for the two architectures. We observe that the RP and the E-MIS methods are competitive: E-MIS performs better for small values of \mathbf{II} while RP performs better for moderate to large \mathbf{II} s. This is not surprising as RP is a very efficient heuristics that we employ to get the `OffSets` quickly while the E-MIS method, being inherently an exact method, is slow, especially for large values \mathbf{II} . This is due to the fact that the E-MIS method needs to construct the entire (large) interference graph before the generation of `OffSets`.

5.2 How many Paths Does RP Miss?

As mentioned earlier the RP method can miss some non-redundant paths during the construction. It is important to verify that RP will not miss too much

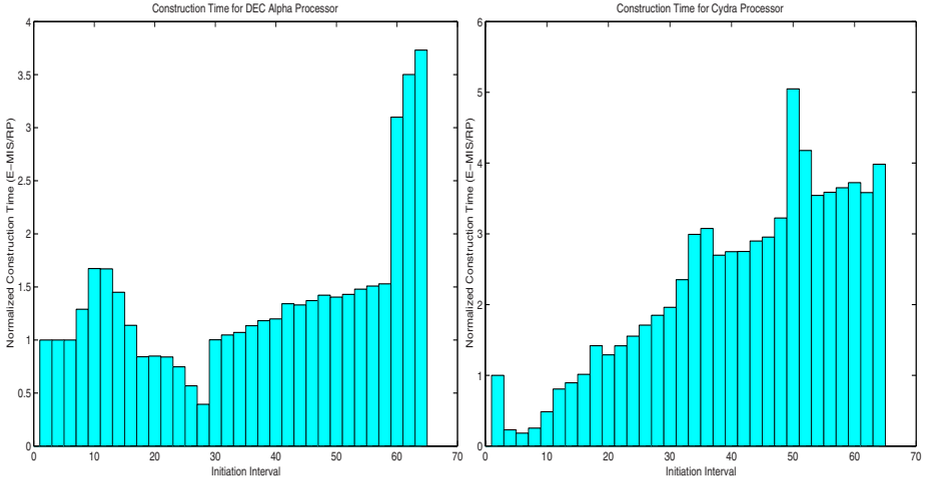


Fig. 4. Comparison of Construction Time for RP and E-MIS Methods

useful information. On the other hand, since E-MIS is capable of generating all distinct `OffSets`, we can compare the number of `OffSets` generated by these two methods if these methods were allowed to complete their execution without any restriction on the maximum number of `OffSets` generated. The number of distinct `OffSets` in the state diagram is significantly large, even for small values of \mathbf{II} . Further the construction time grows exponentially with larger values of \mathbf{II} . This has limited our experiments to values of \mathbf{II} less than 16 for the Alpha processor and less than 12 for the Cydra processor. The results are tabulated in Table 1. From the experimental results, we observe that the RP method generates **all** non-redundant paths in the considered cases. It didn't miss a single path! This is somewhat surprising to us, as we anticipated that the RP heuristic to eliminate some non-redundant paths as well. However, we believe that the RP method may still miss some non-redundant paths for large values of \mathbf{II} and/or for other architectures.

5.3 Application to Co-scheduling

Lastly we attempt to answer the question how critical are the missed `OffSets`, if any, in terms of the quality of the constructed software pipelined schedule, when the the enhanced Co-Scheduling method uses the `OffSets` generated by the RP method. Since the RP method did not miss any path for the DEC Alpha and Cydra processor (for the values of \mathbf{II} that we could experiment), its application in the enhanced Co-Scheduling should perform at least as good as any other `OffSet` generation method, *e.g.*, E-MIS or RD methods, applied to Co-Scheduling. What happens if the RP method does miss some `OffSets`? To answer to this question, we considered the reservation tables used in [7] which

II	DEC Alpha Processor			Cydra Processor		
	No. of Paths Generated		No. of Missed	No. of Paths Generated		No. of Missed
	RP	E-MIS	Paths	RP	E-MIS	Paths
1	3	3	0	4	4	0
2	9	9	0	16	16	0
3	30	30	0	64	64	0
4	93	93	0	256	256	0
5	288	288	0	1,024	1,024	0
6	894	894	0	4,096	4,096	0
7	2,775	2,775	0	131,072	131,072	0
8	8,613	8,613	0	589,824	589,824	0
9	26,733	26,733	0	7,340,032	7,340,032	0
10	82,974	82,974	0	32,505,856	32,505,856	0
11	257,535	257,535	0	142,606,336	142,606,336	0
12	799,338	799,338	0	N/A	N/A	N/A
13	2,480,988	2,480,988	0	N/A	N/A	N/A
14	7,700,499	7,700,499	0	N/A	N/A	N/A
15	23,900,835	23,900,835	0	N/A	N/A	N/A
16	74,183,493	74,183,493	0	N/A	N/A	N/A

Table 1. Missed Paths in the RP Method

model function units with complex resource usage, but without any sharing of resources. In these reservation tables the RP method misses a few paths even for small values of **II**. For example, for one of the reservation tables, the RP method generated only 22 out of 26 distinct **OffSets**. Also, to reduce the complexity of the enhanced Co-Scheduling method, the scheduling method used all distinct **OffSets**, up to a maximum of 1000, generated either by RP or E-MIS method. The enhanced Co-Scheduling was applied to a set of 737 loops consisting of single basic block extracted from scientific benchmark programs. We compare the constructed software pipelined schedules, in terms of the initiation interval and the construction time for schedule in Table 2. In order to have a fair comparison, we did not include the time for the generation of **OffSets** in the scheduling time. We observe that both methods perform more or less alike. This once again establishes that the **OffSets** missed by the RP method are not really critical in terms of the quality of the constructed schedule.

5.4 Summary of Results

To summarize our experimental results:

- The RD method is too slow in the construction of state diagram for architectures in which function units share resources. Hence it is impractical to apply this for modeling real processors.

Measure	RP-Based Co-Scheduling		E-MIS-Based Co-Scheduling		Both Same
	Method Better		Method Better		
	# Cases	% Improvement	# Cases	% Improvement	# Cases
Initiation Interval	18	1.11%	16	0.16%	703
Scheduling Time	289	94.18%	448	94.4%	0

Table 2. Effectiveness of RP and E-MIS in Software Pipelining

- Both the RP and E-MIS methods are much faster than RD, by 3 to 4 orders of magnitude, and their construction time is acceptable for implementation in real compilers.
- In terms of construction speed, the E-MIS method performs better for small values of **II** while RP method performs better for large **II** values.
- Considering the overall performance, for a real compiler, it is better to choose RP method because RP behaves better for large **II** values. A 3-fold speedup in large **II** values could mean a reduction of tens of minutes of construction time. For small **II** values, however, a 3-fold speedup may only mean a reduction of several seconds in construction time.
- Though the RP method can not guarantee to always generate *all* distinct **OffSets**, we found that it is capable of generating all non-redundant **OffSets** in the experiments that we conducted. Further, we found that the generated **OffSets** when applied to the Co-Scheduling method can get equally good performance, in terms of the constructed schedule.

6 Conclusions

In this paper we have proposed two efficient methods to construct distinct paths in the state diagram used for modeling complex pipeline resource usage in software pipelining. The methods proposed in this paper, namely the E-MIS method and the RP method completely eliminate the generation of redundant paths. The first of these methods, the E-MIS method is obtained by relating the **OffSets** generation to a well-known graph theoretic problem, *viz.*, the enumeration of maximal independent sets of an interference graph. The second method, the RP method, uses a simple but very effective heuristic to prevent the construction of states that may cause redundant paths. We formally establish that this heuristic results in redundance-free state diagram. We compare the performance of RP and E-MIS methods in modeling two real processors, namely the DEC Alpha processor and the Cydra VLIW processor. The RP and E-MIS methods were found to be much superior than the RD method, by 3 to 4 orders of magnitude. When compared between themselves, the RP and the MIS methods perform competitively, the RP performing better for larger values of **II** while the E-MIS performing better for small **II**. Lastly, we have applied the **OffSets** generated by these methods in the enhanced Co-Scheduling method and reported their performance.

II	Construction time in secs.			Normalized time w.r.t. RP method	
	E-MIS	RP	RDE	E-MIS/RP	RD/RP
2	0.01	0.01	0.01	1	1
4	0.01	0.01	0.67	1	67
6	0.12	0.12	151	1	1,262
8	1.47	1.14	>24h	1.28	>75k
10	19.52	11.67	N/A	1.67	N/A
12	26.89	16.1	N/A	1.67	N/A
14	25.58	17.65	N/A	1.45	N/A
16	22.24	19.54	N/A	1.14	N/A
18	19.78	23.50	N/A	0.84	N/A
20	25.05	29.52	N/A	0.85	N/A
22	26.58	31.64	N/A	0.84	N/A
24	25.61	34.29	N/A	0.75	N/A
26	20.85	36.72	N/A	0.57	N/A
28	15.69	39.84	N/A	0.39	N/A
30	44.23	44.16	N/A	1	N/A
32	49.94	7.64	N/A	1.05	N/A
34	56.26	52.52	N/A	1.07	N/A
36	62.99	55.53	N/A	1.13	N/A
38	70.04	59.27	N/A	1.18	N/A
40	77.44	64.59	N/A	1.2	N/A
42	90.27	67.3	N/A	1.34	N/A
44	94.91	71.35	N/A	1.33	N/A
46	104.27	76.04	N/A	1.37	N/A
48	114.68	80.59	N/A	1.42	N/A
50	121.48	86.45	N/A	1.51	N/A
52	131.99	92.23	N/A	1.43	N/A
54	142.59	96.35	N/A	1.48	N/A
56	153.91	102.1	N/A	1.51	N/A
58	165.21	108.0	N/A	1.53	N/A
60	402.61	129.9	N/A	3.1	N/A
62	482.31	137.8	N/A	3.5	N/A
64	544.01	145.8	N/A	3.73	N/A

DEC Alpha Processor

II	Construction time in secs.			Normalized time w.r.t. RP method	
	E-MIS	RP	RDE	E-MIS/RP	RD/RP
2	0.01	0.01	4296	1	429,700
4	0.03	0.13	>24h	1	>664k
6	0.39	2.13	N/A	0.17	N/A
8	15.37	60.4	N/A	0.25	N/A
10	41.03	84.4	N/A	0.48	N/A
12	77.2	95.7	N/A	0.81	N/A
14	95.99	107.4	N/A	0.89	N/A
16	121.21	119.4	N/A	1.01	N/A
18	173.01	122.0	N/A	1.41	N/A
20	180.61	140.1	N/A	1.29	N/A
22	219.41	154.8	N/A	1.42	N/A
24	259.01	166.7	N/A	1.55	N/A
26	302.11	176.7	N/A	1.71	N/A
28	350.31	189.5	N/A	1.84	N/A
30	399.32	203.6	N/A	1.96	N/A
32	511.11	217.3	N/A	2.35	N/A
34	666.32	222.7	N/A	2.99	N/A
36	759.62	247.0	N/A	3.08	N/A
38	713.52	264.4	N/A	2.7	N/A
40	767.32	279.3	N/A	2.74	N/A
42	810.42	294.7	N/A	2.75	N/A
44	893.63	308.3	N/A	2.9	N/A
46	962.63	325.9	N/A	2.95	N/A
48	1106.23	343.1	N/A	3.22	N/A
50	1735.53	343.8	N/A	5.04	N/A
52	1579.53	378.1	N/A	4.18	N/A
54	1392.03	392.9	N/A	3.54	N/A
56	1478.94	412.2	N/A	3.59	N/A
58	1573.44	431.0	N/A	3.65	N/A
60	1675.54	450.0	N/A	3.72	N/A
62	1773.54	495.1	N/A	3.58	N/A
64	1970.54	494.8	N/A	3.98	N/A

Cydra Processor

Table 3. Comparison of Construction Time for the 3 Methods

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