

# Exploiting Schedule Insensitivity for Enhancing Concurrent Program Verification

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**Abstract.** The key to making program analysis practical for large concurrent programs is to isolate a small set of interleavings to be explored without losing precision of the analysis at hand. The state-of-the-art in restricting the set of interleavings while guaranteeing soundness is partial order reduction (POR). The main idea behind POR is to partition all interleavings of the given program into equivalence classes based on the partial orders they induce on shared objects. Then for each partial order only one interleaving need be explored. POR classifies two interleavings as non-equivalent if executing them leads to different values of shared variables. However, some of the most common properties about concurrent programs like detection of data races, deadlocks and atomicity as well as assertion violations reduce to control state reachability. We exploit the key observation that even though different interleavings may lead to different values of program variables, they may induce the same control behavior. Hence these interleavings, which induce different partial orders, can in fact be treated as being equivalent. Since in most concurrent programs threads are *loosely coupled*, i.e., the values of shared variables typically flow into a small number of conditional statements of threads, we show that classifying interleavings based on the control behaviors rather than the partial orders they induce, drastically reduces the number of interleavings that need be explored. In order to exploit this loose coupling we leverage the use of dataflow analysis for concurrent programs, specifically numerical domains. This, in turn, greatly enhances the scalability of concurrent program analysis.

## 1 Introduction

Verification of concurrent programs is a hard problem. A key reason for this is the behavioral complexity resulting from the large number of interleavings of transitions of different threads. While there is a substantial body of work devoted to addressing the resulting state explosion problem, a weakness of existing techniques is that they do not fully exploit structural patterns in real-life concurrent code. Indeed, in a typical concurrent program threads are *loosely coupled* in that there is limited interaction between values of shared objects and control flow in threads. For instance, data values written to or read from a shared file typically do not flow into conditional statements in the file system code. What conditional statements may track, for instance, are values of status bits for various files, e.g., whether a file is currently being accessed, etc. However, such status bits affect control flow in very limited and simplistic ways.

One of the main reasons why programmers opt for limited interaction between shared data and control in threads is the fundamental fact that concurrency is complex. A deep interaction between shared data and control would greatly complicate the debugging process. Secondly, the most common goal when creating concurrent programs is to exploit parallelism. Allowing shared data values to flow into conditional statements would require extensive use of synchronization primitives like locks to prevent errors like data races thereby killing parallelism and adversely affecting program efficiency.

An important consequence of this loose coupling of threads is that even though different interleavings of threads may result in different values of shared variables, they may not induce different program behaviors in that the control paths executed may remain unchanged. Moreover, for commonly occurring correctness properties like absence of data races, deadlocks and atomicity violations, we are interested only in the control behavior of concurrent programs. Indeed, data race detection in concurrent programs reduces to deciding the temporal property  $EF(c_1 \wedge c_2)$ , where  $c_1$  and  $c_2$  are control locations in two different threads where the same shared variable is accessed and disjoint set of locks are held. Similarly, checking an assertion violation involving an expression  $expr$  over control locations as well as program variables, can be reduced to control state reachability of a special location  $loc$  resulting via introduction of a program statement of the form `if(expr) GOTO loc;`. Thus structural patterns in real-life programs as well as in commonly occurring properties are best exploited via reduction techniques that preserve control behaviors of programs rather than the actual behavior defined in terms of program states.

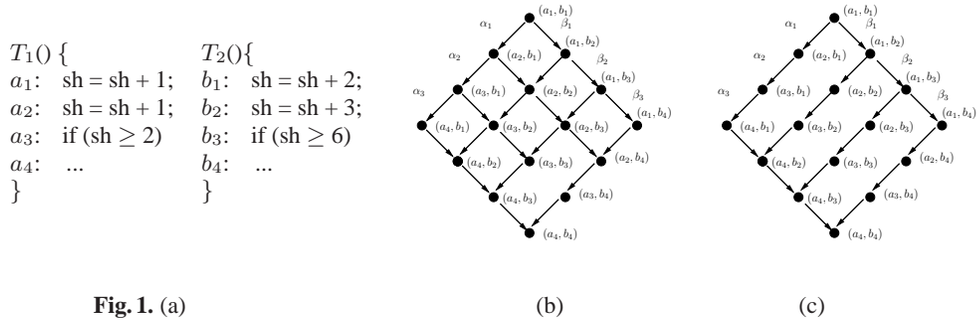
The state-of-the-art in state space reduction for concurrent program analysis is Partial Order Reduction (POR) [3, 8, 9]. The main idea behind POR is to partition all interleavings of the given program into equivalence classes based on the partial orders they induce on shared objects. Then for each partial order only one interleaving need be explored. However, a key observation that we exploit is that because of loose coupling of threads even if different interleavings result in different values of shared (and local) variables, they may not induce different control behaviors. In order to capture how different interleavings may lead to different program behaviors, we introduce the notion of *schedule sensitive* transitions. Intuitively, we say that dependent transitions  $t$  and  $t'$  are schedule sensitive if executing them in different relative orders affects the behavior of the concurrent program, i.e., changes the valuation of some conditional statement that is dependent on  $t$  and  $t'$ . POR would explore both relative orders of  $t$  and  $t'$  irrespective of whether they induce different control behaviors or not whereas our new technique explores different relative orders of  $t$  and  $t'$  only if they induce different control behaviors. In other words, POR classifies interleavings with respect to global states, i.e., control locations *as well as* the values of program variables, as opposed to just control behavior. However, classifying computations based solely on control behaviors raises the level of abstraction at which partial orders are defined which results in the collapse of several different (state defined) partial orders, i.e., those inducing the same control behavior. This can result in drastic state space reduction.

The key challenge in exploiting the above observations for state space reduction is that deducing schedule insensitivity requires us to reason about program semantics, i.e., whether different interleavings could affect valuations of conditional statements. In order to carry out these checks statically, precisely and in a tractable fashion we leverage the use of dataflow flow analysis for concurrent programs. We show that schedule insensitivity can be deduced in a scalable fashion via the use of numerical invariants like ranges, octagons and polyhedra [7, 2]. Then by exploiting the semantic notion of schedule insensitivity we show that we can drastically reduce the set of interleavings that need be explored over and above POR.

## 2 Motivation

Consider a concurrent program  $\mathcal{P}$  comprised of the two threads  $T_1$  and  $T_2$  shown in fig 1(a) accessing shared variable  $sh$ . Suppose that we are interested in the reachability

of the global control state  $(a_4, b_4)$ . Since all transitions write to the same shared variable, i.e.,  $sh$ , each of the transitions  $a_1$ ,  $a_2$  and  $a_3$  is dependent with each of  $b_1$ ,  $b_2$  and  $b_3$  except for the pair  $(a_3, b_3)$  both of which are read operations. As a result, in applying POR we would need to explore all interleavings of the local transitions of the two threads except  $a_3$  and  $b_3$ . This results in the transition digram shown in fig. 1(b) where a pair of the form  $(c_1, c_2)$  indicates that thread  $T_i$  is at location  $c_i$  but hasn't executed the statement at  $c_i$ . A downward arrow to the left (right) signifies a move by  $T_1$  ( $T_2$ ).



However, if we track the values of the shared variable  $sh$  (assuming it was initialized to 0), we see that at global states  $(a_3, b_1)$ ,  $(a_3, b_2)$ ,  $(a_3, b_3)$  and  $(a_3, b_4)$ ,  $sh \geq 2$  as a result of which the if-condition at location  $a_3$  of  $T_1$  always evaluates to *true*. This leads to the key observation that even though the statements  $a_i$  and  $b_j$ , where  $i \neq 3$  and  $j \neq 3$ , are dependent and executing them in different order results in different values of  $sh$ , it does not affect the valuation of the conditional statement at  $a_3$ . Thus with respect to  $a_3$  we need not explore different interleavings of the operations of  $T_1$  and  $T_2$ . In fact it suffices to explore just one interleaving, i.e.,  $a_1, a_2, a_3, b_1, b_2$  and  $b_3$ . Consider now the conditional statement  $sh \geq 6$  at  $b_3$ . The guard evaluates to *false* in state  $(a_1, b_3)$  but evaluates to *true* in each of the states  $(a_2, b_3)$  and  $(a_3, b_3)$ . Starting from state  $(a_1, b_1)$ , we see that we can reach the global state  $(a_2, b_3)$  where  $sh \geq 6$  and the state  $(a_1, b_3)$  where  $sh < 6$ . Thus at  $(a_1, b_1)$ , we need to explore paths starting with the transition  $(a_1, b_1) \rightarrow (a_2, b_1)$  as well as those starting with  $(a_1, b_1) \rightarrow (a_1, b_2)$ . This is because executing one of these transitions may result in the conditional statement  $b_3$  evaluating to *true* and executing the other may result in it evaluating to *false*. Similarly, from state  $(a_1, b_2)$  we need to explore paths starting via both its out-going transitions.

On reaching state  $(a_2, b_1)$ , however, we see that all interleavings lead either to  $(a_2, b_3)$  or to  $(a_3, b_3)$  and at both of these states  $sh \geq 6$ , i.e., the conditional statement at  $b_3$  evaluates to *true*. In other words, starting at state  $(a_2, b_1)$  the precise interleaving that is executed does not matter with respect to the valuation of  $b_3$ . We would therefore like to explore just one of these interleavings leading to  $(a_4, b_4)$ . Hence starting at global state  $(a_2, b_1)$  we explore just one successor. We choose to explore the one resulting from the transition fired by  $T_1$ . Using a similar reasoning, we can see that it suffices to allow only  $T_1$  to execute in each of the states  $(a_2, b_2)$  and  $(a_3, b_2)$ . Furthermore, at the states  $(a_4, b_1)$ ,  $(a_4, b_2)$  we have no choice but to execute  $T_2$ . Similarly, at the states  $(a_1, b_4)$  and  $(a_2, b_4)$  we have no choice but to execute  $T_1$ . This leads to the transition graph shown in fig. 1(c) clearly demonstrating the reduction (as compared to fig. 1(b)) in the set of interleavings that need be explored.

In order to exploit the above observations, we need to determine for each state  $(a_i, b_j)$  in the transaction graph and each conditional statement *con* reachable from  $(a_i, b_j)$ , whether *con* either evaluates to *true* along all interleavings starting at  $(a_i, b_j)$  or evaluates to *false* along all such interleavings. In general, this is an undecidable problem. On the other hand, in order for our technique to be successful our method needs to be scalable to real-life programs. Dataflow analysis is ideally suited for this purpose. Indeed, in our example if we carry out range analysis, i.e., track the possible range of values that *sh* can take, we can deduce that at the locations  $(a_3, b_1)$ ,  $(a_3, b_2)$  and  $(a_3, b_3)$ , *sh* lies in the ranges  $[2, 2]$ ,  $[4, 4]$  and  $[7, 7]$ , respectively. From this it follows easily that the conditional statement at  $a_3$  always evaluates to *true*. It has recently been demonstrated that not only ranges but even more powerful numerical invariants like octagons [7] and polyhedra [2] can be computed efficiently for concurrent programs all of which can be leveraged to deduce schedule insensitivity. A key point is that exploiting numerical invariants to falsify or validate conditional statements offers a good trade-off between precision and scalability. This allows us to filter out interleavings efficiently which can, in turn, be leveraged to make model checking more tractable.

### 3 System Model

We consider concurrent systems comprised of a finite number of processes or threads where each thread is a deterministic sequential program written in a language such as C. Threads interact with each other using communication/synchronization objects like shared variables, locks and semaphores.

Formally, we define a concurrent program  $\mathcal{CP}$  as a tuple  $(\mathcal{T}, \mathcal{V}, \mathcal{R}, s_0)$ , where  $\mathcal{T} = \{T_1, \dots, T_n\}$  denotes a finite set of threads,  $\mathcal{V} = \{v_1, \dots, v_m\}$  a finite set of shared variables and synchronization objects with  $v_i$  taking on values from the set  $V_i$ ,  $\mathcal{R}$  the transition relation and  $s_0$  the initial state of  $\mathcal{CP}$ . Each thread  $T_i$  is represented by the control flow graph of the sequential program it executes, and is denoted by the pair  $(C_i, R_i)$ , where  $C_i$  denotes the set of control locations of  $T_i$  and  $R_i$  its transition relation. A global state  $s$  of  $\mathcal{CP}$  is a tuple  $(s[1], \dots, s[n], v[1], \dots, v[m]) \in \mathcal{S} = C_1 \times \dots \times C_n \times V_1 \times \dots \times V_m$ , where  $s[i]$  represents the current control location of thread  $T_i$  and  $v[j]$  the current value of variable  $v_j$ . The global state transition digram of  $\mathcal{CP}$  is defined to be the standard interleaved composition of the transition diagrams of the individual threads. Thus each global transition of  $\mathcal{CP}$  results by firing a local transition  $t$  of the form  $(a_i, g, u, b_i)$ , where  $a_i$  and  $b_i$  are control locations of some thread  $T_i = (C_i, R_i)$  with  $(a_i, b_i) \in R_i$ ;  $g$  is a guard which is a Boolean-valued expression on the values of local variables of  $T_i$  and global variables in  $\mathcal{V}$ ; and  $u$  is a set of operations on the set of shared and local variables of  $T_i$  that encodes how the value of these variables are modified. Formally, an operation *op* on variable  $v$  is a partial function of the form  $IN \times V \rightarrow OUT \times V$ , where  $V$  is the set of possible values of  $v$  and  $IN$  and  $OUT$  are, respectively, the set of possible input and output values of the operation. The notation  $op(in, v_1) \rightarrow (out, v_2)$  denotes execution of operation *op* of  $v$  with input value *in* yielding output *out* while changing the value of  $v$  from  $v_1$  to  $v_2$ . Given a transition  $(a_i, g, u, b_i)$ , the set of operations appearing in  $g$  and  $u$  are said to be *used* by  $t$  and are denoted by  $used(t)$ . Also, for transition  $t : (a_i, g, u, b_i)$ , we use  $pre(t)$  and  $post(t)$  to denote control locations  $a_i$  and  $b_j$ , respectively. A transition  $t = (a_i, g, u, b_i)$  of thread  $T_i$  is enabled in state  $s$  iff  $s[i] = a_i$  and guard  $g$  evaluates to true in  $s$ . If  $s[i] = a_i$  but  $g$  need not be true in  $s$ , then we simply say that  $t$  is *scheduled* in  $s$ . We write

$s \xrightarrow{t} s'$  to mean that the execution of  $t$  leads from state  $s$  to  $s'$ . Given a transition  $t \in \mathcal{T}$ , we use  $proc(t)$  to denote the process executing  $t$ . Finally, we note that each concurrent program  $\mathcal{CP}$  with a global state space  $\mathcal{S}$  defines the global transition system  $A_G = (\mathcal{S}, \Delta, s_0)$ , where  $\Delta \subseteq \mathcal{S} \times \mathcal{S}$  is the *transition relation* defined by  $(s, s') \in \Delta$  iff  $\exists t \in \mathcal{T} : s \xrightarrow{t} s'$ ; and  $s_0$  is the initial state of  $\mathcal{CP}$ . For ease of exposition, in this paper we consider concurrent programs with only two threads although our techniques extend easily to programs with multiple threads.

## 4 Schedule Insensitivity Reduction

The state-of-the-art in state space reduction for concurrent program analysis is Partial Order Reduction (POR) [3, 8, 9]. POR classifies computations based solely on the partial orders they induce. These partial orders are defined with respect to global states, i.e., control locations *as well as* the values of program variables, as opposed to just control behavior. However, classifying computations based solely on control behavior raises the level of abstraction at which partial orders are defined which results in the collapse of several different (state defined) partial orders, i.e., those inducing the same control behavior. Whereas (ideally) POR would explore only one computation per partial order, the goal of our new reduction is to explore only one computation for all these collapsed partial orders. This can result in drastic state space reduction.

**Concurrent Def-Use Chains and Control Dependency.** Control flow within a thread is governed by valuations of conditional statements. However, executing thread transitions accessing shared objects in different orders may result in different values of these shared objects resulting in different valuations of conditional statements of threads and hence different control paths being executed. Note that the valuation of a conditional statement  $cond$  will be so affected only if the value of a shared variable *flows into*  $cond$ . This dependency is captured using the standard notion of a *def-use chain*. A *definition* of a variable  $v$  is taken to mean an assignment (either syntactic or semantic, e.g., via a pointer) to  $v$ . A *definition-use chain* (*def-use chain*) consists of a definition of a variable in a thread  $T$  and all the uses, i.e., read accesses, reachable from that definition in (a possibly different) thread  $T'$  without any other intervening definitions. Note that due to the presence of shared variables a def-use chain may, depending on the scheduling of thread operations, span multiple threads. Thus different interleavings can affect the valuation of a conditional statement  $cond$  only if there is a def-use chain starting from an operation writing to a shared variable  $sh$  and leading to  $cond$ . This is formalized using the notion of *control dependency*.

**Definition. (Control Dependency).** *We say that a conditional statement  $cond$  at location  $loc$  of thread  $T$  is control dependent on an assignment statement  $st$  of thread  $T'$  (possibly different from  $T$ ) if there exists a computation  $x$  of the given concurrent program leading a global state with  $T$  at location  $loc$  such that there is a def-use chain from  $st$  to  $cond$  along  $x$ .*

**Schedule Insensitivity.** In order to capture how different interleavings may lead to different program behaviors, we introduce the notion of schedule sensitive (or equivalently schedule insensitive) transitions. Intuitively, we say that transitions  $t$  and  $t'$  of two different threads are *schedule sensitive* if executing them in different relative orders affects the behavior of the concurrent program, i.e., changes the valuation of some conditional statement that is control dependent on  $t$  and  $t'$ . Formally,

**Definition (Schedule Sensitive Operations).** Let  $OP$  be the set of operations on variable  $var$  and  $V$  the set of possible values of  $var$ . Then  $Sen \subseteq OP \times OP \times S$  is a schedule sensitivity relation for  $var$  in state  $s \in S$  if for all operations  $op_1, op_2 \in OP$ ,  $(op_1, op_2, s) \notin Sen$  ( $op_1$  and  $op_2$  are schedule insensitive for  $v$ ) implies that  $(op_2, op_1, s) \notin Sen$ , where  $v$  is the value of  $var$  in  $s$ , and the following holds for all possible inputs  $in_1$  and  $in_2$ :

- if  $op_1(in_1, v)$  is defined and  $op_1(in_1, v) \rightarrow (out_1, v'_1)$ , then  $op_2(in_2, v)$  is defined if and only if  $op_2(in_2, v'_1)$  is defined; and
- if  $op_1(in_1, v)$  and  $op_2(in_2, v)$  are defined, then each conditional statement  $cond$  that is control dependent on  $op_1$  or  $op_2$  and is scheduled in state  $t \in S$  either evaluates to true along all paths of the given concurrent program leading from  $s$  to  $t$  or it evaluates to false along all such paths.

**Definition (Schedule Insensitive Transitions).** Two transitions  $t_1$  and  $t_2$  are schedule insensitive in state  $s$  if

- the threads executing  $t_1$  and  $t_2$  are different, and
- either  $t_1$  and  $t_2$  are independent in  $s$ , or for all  $op_1 \in used(t_1)$  and  $op_2 \in used(t_2)$ , if  $op_1$  and  $op_2$  are operations on the same shared object then  $op_1$  and  $op_2$  are schedule insensitive in  $s$ .

In the above definition we use the standard notion of (in)dependence of transitions as used in the theory of partial order reduction (see [3]). The motivation behind defining schedule insensitive transitions is that if in a global state  $s$ , transitions  $t_1$  and  $t_2$  of threads  $T_1$  and  $T_2$ , respectively, are dependent then we need to consider interleavings where  $t_1$  and  $t_2$  are executed in different relative orders only if there exists a conditional statement  $cond$  such that  $cond$  is control dependent on both  $t_1$  and  $t_2$  and its valuation is affected by executing  $t_1$  and  $t_2$  in different relative orders, i.e.,  $t_1$  and  $t_2$  are schedule sensitive with respect to  $s$ .

We next define the notion of *control equivalent* computations which is the analogue of Mazurkiewicz equivalent computations for schedule sensitive transitions.

**Definition (Control Equivalent Computations).** Two computations  $x$  and  $y$  are said to be control equivalent if  $x$  can be obtained from  $y$  by repeatedly permuting adjacent pairs of schedule insensitive transitions, and vice versa.

Note that control equivalence is a coarser notion of equivalence than Mazurkiewicz equivalence in that Mazurkiewicz equivalence implies control equivalence but the reverse need not be true. That is precisely what we need for more effective state space reduction than POR.

## 5 Deducing Schedule Insensitivity

In order to exploit schedule insensitivity for state space reduction we need to provide an effective, i.e., automatic and lightweight, procedure for deciding schedule insensitivity of a pair of transitions. By definition, in order to infer whether  $t_1$  and  $t_2$  are schedule sensitive, we have to check whether there exists a conditional statement  $cond$  satisfying the following: (i) **Control Dependence:** of  $cond$  on  $t_1$  and  $t_2$ , (ii) **Reachability:**  $cond$

is enabled in a state  $t$  reachable from  $s$ , and (iii) **Schedule Sensitivity**: there exist interleavings from  $s$  leading to states with different valuations of  $cond$ .

In order to carry out these checks statically, precisely and in a tractable fashion we leverage the use of dataflow flow analysis for concurrent programs. As was shown in the motivation section, by using range analysis, we were able to deduce schedule insensitivity of the local states  $(a_i, b_j)$ , where  $i \in [2..3]$  and  $j \in [1..3]$  which enabled us to explore only one transition from each of them. We can, in fact, leverage even more powerful numerical invariants like octagons [7] and polyhedra [2].

**Transaction Graph.** In order to deduce control dependence, reachability and schedule sensitivity, we exploit the notion of a *transaction graph* which has previously been used for dataflow analysis of concurrent programs (see [4]). The main motivation behind the notion of a transaction graph is to capture thread interference, i.e., how threads could affect dataflow facts at each others locations. This is because, in practice, concurrent programs usually do not allow unrestricted interleavings of local operations of threads. Typically, synchronization primitives like locks and Java-style wait/notifies, are used in order to control accesses to shared data or introduce causality constraints. Additionally, the values of shared variables may affect valuations of conditional statements which, in turn, may restrict the allowed set of interleavings. The allowed set of interleavings in a concurrent program are determined by control locations in threads where context switches occur. In order to identify these locations the technique presented in [4] delineates *transactions*. A transaction of a thread is a maximal atomically executable piece of code, where a sequence of consecutive statements in a given thread  $T$  are *atomically executable* if executing them without any context switch does not affect the outcome of the dataflow analysis at hand. Once transactions have been delineated, the thread locations where context switches need to happen can be identified as the start and end points of transactions. The transactions of a concurrent program are encoded in the form of a *transaction graph* the definition of which is recalled below.

**Definition (Transaction graph) [4]** *Let  $\mathcal{CP}$  be a concurrent program comprised of threads  $T_1, \dots, T_n$  and let  $C_i$  and  $R_i$  be the set of control locations and transitions of the CFG of  $T_i$ , respectively. A transaction graph  $\Pi_{\mathcal{CP}}$  of  $\mathcal{CP}$  is defined as  $\Pi_{\mathcal{CP}} = (C_{\mathcal{CP}}, R_{\mathcal{CP}})$ , where  $C_{\mathcal{CP}} \subseteq C_1 \times \dots \times C_n$  and  $R_{\mathcal{CP}} \subseteq (C_1, \dots, C_n) \times (C_1, \dots, C_n)$ . Each edge of  $\Pi_{\mathcal{CP}}$  represents the execution of a transaction by a thread  $T_i$ , say, and is of the form  $(l_1, \dots, l_i, \dots, l_n) \rightarrow (m_1, \dots, m_i, \dots, m_n)$  where (a) starting at the global state  $(l_1, \dots, l_n)$ , there is an atomically executable sequence of statements of  $T_i$  from  $l_i$  to  $m_i$ , and (b) for all  $j \neq i$ ,  $l_j = m_j$ .*

Note that this definition of transactions is quite general, and allows transactions to be inter-procedural, i.e., begin and end in different procedures, or even begin and end inside loops. Also, transactions are not only program but also analysis dependent.

Our use of transaction graphs for deducing schedule insensitivity, is motivated by several reasons. First, transaction graphs allow us to carry out dataflow analysis for the concurrent program at hand which is crucial in reasoning about schedule insensitivity. Secondly, transaction graphs already encode reachability information gotten by exploiting scheduling constraints imposed by both synchronization primitives as well as shared variables. Finally, the transaction graph encodes concurrent def-use chains which we use in inferring control dependency. In other words, transaction graphs encodes all the necessary information that allows us to readily decide schedule sensitivity.

**Transaction graph Construction.** We now recall the transaction graph construction [4] which is an iterative refinement procedure that goes hand-in-hand with the computation of numerical invariants (steps 1-9 of alg. 1). In other words, the transaction graph construction and computation of numerical invariants are carried out simultaneously via the same procedure.

First, an initial set of (coarse) transactions are identified by using scheduling constraints imposed by synchronization primitives like locks and wait/notify and ignoring the effects of shared variables (step 3-7 of alg. 1). This step is essentially classical POR carried out over the product of the control flow graphs of the given threads. This initial synchronization-based transaction delineation acts as a bootstrapping step for the entire transaction delineation process. These transactions are used to compute the initial set of numerical (ranges/octagonal/polyhedral) invariants. Note that once a (possibly coarse) transaction graph is generated dataflow analysis can be carried out exactly as for sequential programs. However, based on these sound invariants, it may be possible to falsify conditional statements that enable us to prune away unreachable parts of the program (Step 8) (see [4] for examples). We use this sliced program, to re-compute (via steps 3-7) transactions based on synchronization constraints which may yield larger transactions. This, in turn, may lead to sharper invariants (step 8). The process of progressively refining transactions by leveraging synchronization constraints and sound invariants in a dovetailed fashion continues till we reach a fix-point.

**Deducing Schedule Insensitivity.** The transaction graph as constructed via the algorithm described in [4] encodes transactions or context switch points as delineated via a refinement loop that dovetails classical POR and slicing induced by numerical invariants. In order to incorporate the effects of schedule insensitivity we refine this transaction delineation procedure to avoid context switches induced by pairs of transitions of different threads that are dependent yet schedule insensitive.

The procedure for schedule insensitive transaction graph construction is formalized as alg. 1. Steps 1-9 of alg. 1 are from the original transaction delineation procedure given in [4]. In order to collapse partial orders by exploiting schedule insensitivity, we introduce the additional steps 10-32. We observe that given a state  $(l_1, l_2)$  of the transaction graph, a context switch is required at location  $l_1$  of thread  $T_1$  if there exists a global state  $(l_1, m_2)$  reachable from  $(l_1, l_2)$  such that  $l_1$  and  $m_2$  are schedule sensitive. This is because executing  $l_1$  and  $m_2$  in different orders may lead to different program behaviors. Since a precise computation of the schedule sensitivity relation is as hard as the verification problem, in order to determine schedule insensitivity of  $(l_1, m_2)$ , we use a static over-approximation of the schedule sensitivity relation defined as follows:

**Definition (Static Schedule Sensitivity).** *Transitions  $t_1$  and  $t_2$  scheduled at control locations  $n_1$  and  $n_2$  of threads  $T_1$  and  $T_2$ , respectively, are schedule insensitive at state  $(n_1, n_2)$  of the transaction graph if for each conditional statement  $\text{cond}$  such that*

- *$\text{cond}$  is reachable from  $(n_1, n_2)$  in the transaction graph (**Reachability**),*
- *there are concurrent def-use chains in the transaction graph from both  $n_1$  and  $n_2$  to  $\text{cond}$  (**Control Dependence**),*
- *$\text{cond}$  either evaluates to true along all paths of the transaction graph from  $(n_1, n_2)$  to  $\text{cond}$  or it evaluates to false along all such paths (**Schedule Insensitivity**).*

Using dataflow analysis, these checks can be carried out in a scalable fashion.

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**Algorithm 1 Construction of Schedule Insensitive Transaction Graph**

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1: repeat
2:   Initialize  $W = \{(in_1, in_2)\}$ , where  $in_j$  is the initial state of thread  $T_j$ .
3:   repeat
4:     Remove a state  $(l_1, l_2)$  from  $W$  and add it to Processed
5:     Compute the set Succ of successors of  $(l_1, l_2)$  via POR by exploiting synchronization
       constraints (Synchronization Constraints)
6:     Add all states of Succ not in Processed to  $W$ .
7:   until  $W$  is empty
8:   Compute numerical invariants on the resulting synchronization skeleton to slice away un-
       reachable parts of the program (Shared Variable Constraints)
9: until transactions cannot be refined further
10: repeat
11:   for each state  $(l_1, l_2)$  of  $\Pi$  do
12:      $control\_oblivious = true$ 
13:     for each global state  $(l_1, m_2)$  where  $m_2$  is dependent with  $l_1$  do
14:       for each conditional state cond scheduled at state  $(r_1, r_2)$ , say, do
15:         if  $(r_1, r_2)$  is reachable from  $(l_1, m_2)$  then
16:           if cond is control dependent with  $l_1$  and  $m_2$  then
17:             if  $inv_{(r_1, r_2)}$  is the invariant at location  $(r_1, r_2)$  and  $\neg((inv_{(r_1, r_2)} \Rightarrow$ 
                $cond) \vee (inv_{(r_1, r_2)} \wedge cond = false))$  then
18:                $control\_oblivious = false$ 
19:             end if
20:           end if
21:         end if
22:       end for
23:     end for
24:     if  $control\_oblivious$  then
25:       for each predecessor  $(k_1, l_2)$  of  $(l_1, l_2)$  in  $\Pi$  do
26:         for each successor  $(n_1, l_2)$  of  $(l_1, l_2)$  in  $\Pi$  do
27:           remove  $(l_1, l_2)$  as a successor of  $(k_1, l_2)$  and add  $(n_1, l_2)$  as a successor.
28:         end for
29:       end for
30:     end if
31:   end for
32: until no more states can be sliced
```

---

**Checking Reachability and Control Dependency.** For our reduction to be precise it is important that while inferring schedule insensitivity we only consider conditional statements *cond* that are reachable from  $(l_1, m_2)$ . As discussed before, reachability of global states is governed both by synchronization primitives and shared variable values and by using numerical invariants we can infer (un)reachability efficiently and with high precision. Importantly, this reachability information is already encoded in the transition relation of the transaction graph. In order to check control dependence of *cond* on  $l_1$  and  $m_2$ , we need to check whether there are def-use chains from a shared variable  $v$  written to at locations  $l_1$  and  $m_2$  to a variable  $u$  accessed in the conditional statement *cond* at location  $r_1$  or  $r_2$ , where state  $(r_1, r_2)$  of the transaction graph is reachable from  $(l_1, l_2)$ . Note that all states that have been deduced as unreachable via the use of numerical invariants and synchronization constraints have already been sliced away via step 8 of

alg. 1. Thus it suffices to track def-use chains along the remaining paths (step 14) in the transaction graph starting at  $(l_1, l_2)$  (step 15). This can be accomplished in exactly the same way as in sequential programs - the only difference being that we do it along paths in the transaction graph so that def-use chains can span multiple threads.

**Checking Schedule Insensitivity.** Next, in order to deduce that a conditional statement  $cond$  scheduled in state  $(r_1, r_2)$  either evaluates to *true* along all paths from  $(l_1, m_2)$  to  $(r_1, r_2)$  or evaluates to *false* along all such paths, we leverage numerical invariants computed in step 8 of alg. 1. Let  $inv_{(r_1, r_2)}$  be the (range, octagonal, polyhedral) invariant computed at  $(r_1, r_2)$ . Then if  $cond$  is either falsified, i.e.,  $cond \wedge inv_{(r_1, r_2)} = false$  or  $cond$  is validated, i.e.,  $inv_{(r_1, r_2)} \Rightarrow cond$ , the valuation of conditional statements in  $(r_1, r_2)$  are independent of the path from  $(l_1, m_2)$  to  $(r_1, r_2)$  (step 16). In order to check schedule-insensitivity of  $(l_1, m_2)$ , we need to carry out the above check for every conditional statement that is reachable from  $(l_1, m_2)$  and has a def-use chain from both  $l_1$  and  $m_2$  to  $cond$ . If all there exists no such conditional statement then we can avoid a context switch at location  $l_1$  of thread  $T_1$  (steps 24-30) thereby collapsing partial orders in the transaction graph.

**Scalability Issues.** A key concern in using transactions graphs for deducing schedule insensitivity is the state explosion resulting from the product construction. However, in practice, the transaction graph construction is very efficient due to three main reasons. First, in building the transaction graph we take the product over control locations and not local states of threads. Thus for  $k$  threads the size of the transaction graph is at most  $n^k$ , where  $n$  is the maximum number of lines of code in any thread. Secondly, when computing numerical invariants we use the standard technique of variable clustering wherein two variables  $u$  and  $v$  occur in a common cluster if there exists a def-use chain along which both  $u$  and  $v$  occur. Then it suffices to build the transaction graph for each cluster separately. Moreover, for clusters that contains only local thread variables there is no need to build the transaction graph as such variables do not produce thread dependencies. Thus cluster induced slicing can drastically cut down on the statements that need to be considered for each cluster and, as a result, the transaction graph size. Finally, since each cluster typically has few shared variables, POR (step 5) further ensures that the size of the transaction graph for each cluster is small. Finally, it is worth keeping in mind that the end goal of schedule insensitivity reduction is to help model checking scale better and in this context any transaction graph construction will likely be orders of magnitude faster than model checking which remains the key bottleneck.

## 6 Enhancing Symbolic Model Checking via Schedule Insensitivity

We show how to exploit schedule insensitivity for scaling symbolic model checking.

**Schedule Insensitivity versus Partial Order Reduction.** In order to illustrate the advantage of schedule insensitivity reduction we start by briefly recalling monotonic partial order reduction, a provably optimal symbolic partial order reduction technique. The technique is optimal in that it ensures that exactly one interleaving is explored for every partial order induced by computations of the given program. Using schedule insensitivity we show how to enhance monotonic POR by further collapsing partial orders over and above those obtained via MPOR.

The intuition behind MPOR is that if all transitions enabled at a global state are independent then we need to explore just one interleaving. This interleaving is chosen to be the one in which transitions are executed in increasing (monotonic) order of their thread-ids. If, however, some of the transitions enabled at a global state are dependent then we need to explore interleavings that exercise both relative orders of these transitions which may violate the *natural* monotonic order. In that case, we allow an out-of-order-execution, viz., a transition  $tr'$  with larger thread-id than  $tr$  and dependent with  $tr$  to execute before  $tr$ .

**Example.** Consider the example in fig. 1. If we ignore dependencies between local transitions of threads  $T_1$  and  $T_2$  then MPOR would explore only one interleaving namely the one wherein all transitions of  $T_1$  are executed before all transitions of  $T_2$ , i.e., the interleaving  $\alpha_1\alpha_2\alpha_3\beta_1\beta_2\beta_3$  (see fig. 1(b)). Consider now the pair of dependent operations  $(a_1, b_1)$  accessing the same shared variable  $sh$ . We need to explore interleavings wherein  $a_1$  is executed before  $b_1$ , and vice versa, which causes, for example, the out-of-order execution  $\beta_1\alpha_1\alpha_2\alpha_3\beta_2\beta_3$  where transition  $\beta_1$  of thread  $T_2$  is executed before transition  $\alpha_1$  of thread  $T_1$  even though the thread-id of  $\beta_1$  is greater than the thread-id of  $\alpha_1$ . MPOR guarantees that exactly one interleaving is explored for each partial order generated by dependent transitions.

When exploiting schedule insensitivity, starting at a global control state  $(c_1, c_2)$  an out-of-order execution involving transitions  $tr_1$  and  $tr_2$  of thread  $T_1$  and  $T_2$ , respectively, is enforced only when (i)  $tr_1$  and  $tr_2$  are dependent, and (ii)  $tr_1$  and  $tr_2$  are schedule independent starting at  $(c_1, c_2)$ . Note that the extra condition (ii) makes the criterion for out-of-order execution stricter. This causes fewer out-of-order executions and further restricts the set of partial orders that will be explored over and above MPOR.

Going back to our example, we see that starting at global control state  $(a_2, b_2)$ , transitions  $a_2$  and  $b_2$  are dependent as they access the same shared variable. Thus MPOR would explore interleavings wherein  $a_2$  is executed before  $b_2$  ( $\alpha_1\beta_1\alpha_2\alpha_3\beta_2\beta_3$ ) and vice versa ( $\alpha_1\beta_1\beta_2\alpha_2\alpha_3\beta_3$ ). However as shown in sec. 2,  $a_2$  and  $b_2$  are schedule insensitive and so executing  $a_2$  and  $b_2$  in different relative orders does not generate any new behavior. Thus we only explore one of these orders, i.e.,  $a_2$  executing before  $b_2$  as  $thread-id(a_2) = 1 < 2 = thread-id(b_2)$ . Thus after applying SIR, we see that starting at  $(a_2, b_2)$  only one interleaving, i.e.,  $\alpha_2\alpha_3\beta_2\beta_3$ , is explored.

**Implementation Strategy.** Our strategy for implementing SIR is as follows:

1. We start by reviewing the basics of SAT/SMT-based bounded model checking.
2. Next we review the MPOR implementation wherein the scheduler is constrained so that it does not explore all enabled transitions as in the naive approach but only those that lead to the exploration of new partial orders via a monotonic ordering strategy as discussed above.
3. Finally we show how to implement SIR by further restricting the scheduler to explore only those partial orders that are generated by schedule sensitive dependent transitions. This is accomplished via the same strategy as in MPOR - the only difference being that we allow out-of-order executions between transitions that are not just dependent but also schedule sensitive.

**Bounded Model Checking (BMC).** Given a multi-threaded program and a reachability property, BMC can check the property on all execution paths of the program up to a fixed depth  $K$ . For each step  $0 \leq k \leq K$ , BMC builds a formula  $\Psi$  such that  $\Psi$  is *satisfiable* iff there exists a length- $k$  execution that violates the property. The formula

is denoted  $\Psi = \Phi \wedge \Phi_{prop}$ , where  $\Phi$  represents all possible executions of the program up to  $k$  steps and  $\Phi_{prop}$  is the constraint indicating violation of the property (see [1] for more details about  $\Phi_{prop}$ ). In the following, we focus on the formulation of  $\Phi$ . Let  $V = V_{global} \cup \bigcup V_i$ , where  $V_{global}$  are global variables and  $V_i$  are local variables in  $T_i$ . For every local (global) program variable, we add a state variable to  $V_i$  ( $V_{global}$ ). We add a  $pc_i$  variable for each thread  $T_i$  to represent its current program counter. To model nondeterminism in the scheduler, we add a variable  $sel$  whose domain is the set of thread indices  $\{1, 2, \dots, N\}$ . A transition in  $T_i$  is executed only when  $sel = i$ .

At every time frame, we add a fresh copy of the set of state variables. Let  $v^i \in V^i$  denote the copy of  $v \in V$  at the  $i$ -th time frame. To represent all possible length- $k$  interleavings, we first encode the transition relations of individual threads and the scheduler, and unfold the composed system exactly  $k$  time frames.

$$\Phi := I(V^0) \wedge \bigwedge_{i=0}^{k-1} (SCH(V^i) \wedge \bigwedge_{j=1}^N TR_j(V^i, V^{i+1}))$$

where  $I(V^0)$  represents the set of initial states,  $SCH$  represents the constraint on the scheduler, and  $TR_j$  represents the transition relation of thread  $T_j$ . Without any reduction,  $SCH(V^i) := true$ , which means that  $sel$  takes all possible values at every step. This default  $SCH$  considers all possible interleavings. SIR can be implemented by adding constraints to  $SCH$  to remove redundant interleavings.

**MPOR Strategy.** As discussed before, the broad intuition behind MPOR is to execute location transitions of threads in increasing orders of their thread-ids unless dependencies force an out-of-order execution. In order to characterize situations where we need to force an out-of-order execution we use the notion of a *dependency chain*.

**Definition (Dependency Chain)** Let  $t$  and  $t'$  be transitions such that  $t <_x t'$ , i.e.,  $t$  is executed before  $t'$  along computation  $x$ . A *dependency chain* along  $x$  starting at  $t$  is a (sub-)sequence of transitions  $tr_{i_0}, \dots, tr_{i_k}$  fired along  $x$ , where (a)  $i_0 < i_1 < \dots < i_k$ , (b) for each  $j \in [0..k-1]$ ,  $tr_{i_j}$  is dependent with  $tr_{i_{j+1}}$ , and (c) there does not exist a transition fired along  $x$  between  $tr_{i_j}$  and  $tr_{i_{j+1}}$  that is dependent with  $tr_{i_j}$ .

For transitions  $t$  and  $t'$  fired along  $x$ , we use  $t \Rightarrow_x t'$  to denote that the fact that there is a dependency chain from  $t$  to  $t'$  along  $x$ . Then the MPOR strategy is as follows:

**MPOR Strategy.** Explore only those computation  $x$  such that for each pair of transitions  $tr$  and  $tr'$  such that  $tr' <_x tr$  we have  $tid(tr') > tid(tr)$  only if either (i)  $tr' \Rightarrow_x tr$ , or (ii) there exists a transition  $tr''$  such that  $tid(tr'') < tid(tr)$ ,  $tr' \Rightarrow_x tr''$  and  $tr' <_x tr'' <_x tr$ .

**Schedule Insensitivity Reduction.** For implementing SIR, we only need to consider partial orders induced by those pairs of conflicting transitions that are schedule sensitive. This motivates the following definition.

**Definition (Schedule-Dependency Chain)** Let  $t$  and  $t'$  be transitions fired along a computation  $x$  such that  $t <_x t'$ . A *schedule-dependency chain* along  $x$  starting at  $t$  is a (sub-)sequence of transitions  $tr_{i_0}, \dots, tr_{i_k}$  fired along  $x$ , where (a)  $i_0 < i_1 < \dots < i_k$ , (b) for each  $j \in [0..k-1]$ ,  $tr_{i_j}$  is schedule-dependent with  $tr_{i_{j+1}}$ , and (c) there does not exist a transition fired along  $x$  between  $tr_{i_j}$  and  $tr_{i_{j+1}}$  that is schedule-dependent with  $tr_{i_j}$ .

For transitions  $t$  and  $t'$  fired along  $x$ , we use  $t \Rightarrow_x^s t'$  to denote that the fact that there is a schedule-dependency chain from  $t$  to  $t'$  along  $x$ . Note that the difference between the above definition and that of a Dependency chain is that the above definition is more restrictive as it only consider chains over dependent transitions only if they are schedule-dependent. As a result it leads to exploration of fewer partial orders which in turn enhances scalability of state space exploration. Then the SIR strategy is as follows:

**SIR.** *Explore only those computations such that for each pair of transitions  $tr$  and  $tr'$  such that  $tr' <_x tr$  we have  $tid(tr') > tid(tr)$  only if either (i)  $tr' \Rightarrow_x^s tr$ , or (ii) there exists a transition  $tr''$  such that  $tid(tr'') < tid(tr)$ ,  $tr' \Rightarrow_x^s tr''$  and  $tr' <_x tr'' <_x tr$ .*

**Encoding SIR.** In order to implement our technique, we need to track schedule dependency chains in a space efficient manner. Our encoding to track schedule dependency chains is similar to the one for tracking dependency chains in MPOR except that we consider schedule sensitivity as opposed to dependency of transitions in building these chains. In order to track schedule dependency chains, for each pair of threads  $T_i$  and  $T_j$ , we introduce a new variable  $SDC_{ij}$  defined as follows.

**Definition.**  $SDC_{il}(k)$  is 1 or  $-1$  accordingly as there is a dependency chain or not, respectively, from the last transition executed by  $T_i$  to the last transition executed by  $T_l$  at or before time step  $k$ . If no transition has been executed by  $T_i$  up to time step  $k$ ,  $SDC_{il} = 0$ .

**Updating  $SDC_{ij}$ .** If at time step  $k$  thread  $T_i$  is executing transition  $tr$ , then for each thread  $T_l$ , we check whether the last transition executed by  $T_l$  is schedule sensitive with  $tr$ . To track that we introduce the dependency variables  $DEP_{li}$  defined below.

**Definition.**  $DEP_{li}(k)$  is true or false accordingly as the transition being executed by thread  $T_i$  at time step  $k$  is dependent with the last transition executed by  $T_l$ , or not. Note that  $DEP_{ii}(k) = 1$  always holds (due to control conflict).

For MPOR these dependency variables are enough to track dependency chains. However even if two transitions are dependent they might still be schedule insensitive. To carry out this additional check, we introduce the schedule sensitivity variables

**Definition.**  $SS_{li}(k)$  is true or false accordingly as the transition of thread  $T_i$  being executed at time step  $k$  is schedule sensitive with the last transition executed by  $T_l$ , or not. Note that  $SS_{ii}(k)$  always holds true.

We now show how the SDC variables are updated. If  $(DEP_{li}(k) = 1) \wedge (SS_{li}(k) = true)$  and if  $SDC_{jl}(k-1) = 1$ , i.e., there is a schedule dependency chain from the last transition executed by  $T_j$  to the last transition executed by  $T_l$ , then this schedule dependency chain can be extended to the last transition executed by  $T_i$ , i.e.,  $tr$ . In that case, we set  $SDC_{ji}(k) = 1$ . Also, since we track schedule dependency chains only from the last transition executed by each thread, the schedule dependency chain corresponding to  $T_i$  needs to start afresh and so we set  $SDC_{ij}(k) = -1$  for all  $j \neq i$ . To sum up, the updates are as follows.

$$\begin{aligned}
SDC_{ii}(k) &= 1 \\
SDC_{ij}(k) &= -1 && \text{when } j \neq i \\
SDC_{ji}(k) &= 0 && \text{when } j \neq i \text{ and } SDC_{jj}(k-1) = 0 \\
SDC_{ji}(k) &= \bigvee_{l=1}^n (SDC_{jl}(k-1) = 1 \wedge DEP_{li}(k) \wedge SS_{li}(k)) && \text{when } j \neq i \text{ and } SDC_{jj}(k-1) \neq 0 \\
SDC_{pq}(k) &= SDC_{pq}(k-1) && \text{when } p \neq i \text{ and } q \neq i
\end{aligned}$$

**Scheduling Constraint.** Next we introduce the scheduling constraints variables  $S_i$ , where  $S_i(k)$  is *true* or *false* based on whether thread  $T_i$  can be scheduled to execute or not, respectively, at time step  $k$  in order to ensure quasi-monotonicity. Then we conjoin the following constraint to  $SCH$ :

$$\bigwedge_{i=1}^n (sel^k = i \Rightarrow S_i(k))$$

We encode  $S_i(k)$  (where  $1 \leq i \leq n$ ) as follows:

$$S_i(0) = \text{true} \text{ and} \\ \text{for } k > 0, S_i(k) = \bigwedge_{j>i} (SDC_{ji}(k) \neq -1 \vee \bigvee_{l<i} SDC_{jl}(k-1) = 1)$$

In the above formula,  $SDC_{ji}(k) \neq -1$  encodes the condition that either a transition by thread  $T_j$ , where  $j > i$ , hasn't been executed up to time  $k$ , i.e.,  $SDC_{ji}(k) = 0$ , or if it has then there is a schedule-dependency chain from the last transition executed by  $T_j$  to the transition of  $T_i$  enabled at time step  $k$ , i.e.,  $SDC_{ji}(k) = 1$ . If these two cases don't hold and there exists a transition  $tr'$  fired by  $T_j$  before the transition  $tr$  of  $T_i$  enabled at time step  $k$ , then in order for quasi-monotonicity to hold, there must exist a transition  $tr''$  fired by thread  $T_l$ , where  $l < i$ , after  $tr'$  and before  $tr$  such that there is a schedule-dependency chain from  $tr'$  to  $tr''$  which is encoded as  $\bigvee_{l<i} SDC_{jl}(k-1) = 1$ .

All we need to show now is how to encode the DEP and SS variables. The dependency variables are encoded exactly as in MPOR (see [5] for details). Thus as a final step we show how to encode the SS variables.

**Encoding SS.** For encoding SS variables we use the schedule insensitive transaction graph constructed in sec 5. In order to decide whether transitions  $c_i \rightarrow d_i$  and  $c_j \rightarrow d_j$  of threads  $T_i$  and  $T_j$  are schedule sensitive it suffices to check whether there exist paths in the transaction graph wherein  $c_i$  is executed before  $c_j$  along one and vice versa along the other. Note that since SIR allows context switching only at locations where shared variables are accessed, we can restrict ourselves to locations  $c_i$  and  $c_j$  satisfying this property. Moreover since we are interested only in the schedule (in)sensitivity of dependent transitions we can further assume that the statements at  $c_i$  and  $c_j$  are dependent.

To encode  $SS_{ij}$  we first compute the set  $SS\text{-}Pairs_{ij}$  of all pairs  $(c_1, c_2)$  such that (i)  $c_1$  and  $c_2$  belong to threads  $T_i$  and  $T_j$ , (ii) there exists a pair of dependent transitions of the form  $tr_1 : c_1 \rightarrow d_1$  and  $tr_2 : c_2 \rightarrow d_2$ , and (iii) there exist paths in the schedule insensitive transaction graph wherein  $c_1$  is executed before  $c_2$  along one and vice versa along the other. The sets  $SS\text{-}Pairs_{ij}$  can be enumerated via a single traversal of the transaction graph. Then  $SS_{ij} = \bigvee_{(c,d) \in SS\text{-}Pairs_{ij}} ((pc_i = c) \wedge (pc_j = d))$

## 7 Implementation and Experimental Results

In previous work [6] we used static analysis to produce data race warnings for a suite of Linux device drivers downloaded from the Linux Kernel Archives. Each warning produced via static analysis is a pair  $(l_1, l_2)$  of control locations in different threads where the same shared variable is accessed with at least one of the access being a write operation and disjoint sets of locks are held. In order to decide whether  $(l_1, l_2)$  is a true data race we have to decide whether there exists a reachable global state of the given program with thread  $T_i$  at control location  $l_i$ .

Witness #	Shared Vars	Relevant Sh. Vars	Transaction Graph	MPOR		SIR	
				Time	Mem	Time	Mem
jfs_dmap : 1	6	1	0.01	0.02	59	0.01	12
ctrace : 1	19	12	10	2	62	1	43
ctrace : 2	19	12	14	10 hr	1.2G	3hr	0.5G
ctrace : 3	19	12	12	2303	733	1800	560
autofs : 1	7	2	0.05	1.14	60	0.5	30
autofs : 2	7	2	0.07	128	144	43	85
ptrace : 1	3	1	20	844	249	502	191

Witness #	Shared Vars	Relevant Sh. Vars	Transaction Graph	MPOR		SIR	
				Time	Mem	Time	Mem
raid : 1	6	0	-	26.13	75	7.1	21
raid : 2	6	0	-	179	156	20	41
raid : 3	6	0	-	32.19	87	5	29
raid : 4	6	0	-	4.15	61	3	19
raid : 5	6	0	-	9.30	59	2	24
raid : 6	6	0	-	70	116	12	23
ipoib : 1	10	2	0.02	0.1	58	0.1	58
ipoib : 2	10	2	0.02	0.1	59	0.1	59
ipoib : 3	10	2	0.04	0.1	58	0.1	57
ipoib : 4	10	2	0.03	0.3	59	0.3	59

**Table 1.** Model Checking Data Race Warnings (Timings are in seconds and memory in MBs).

We compare the time taken and memory used for MPOR [5] and SIR. For each of the six drivers, the property checked is reachability of control locations corresponding to data race warnings. Columns 1 and 2 report the total number and the number of relevant shared variables, respectively. Here a shared variable is said to be relevant if there is a def-use chain starting at some write of  $v$  and leading to a conditional statement of some thread. Clearly we need to consider conflicts only for the relevant shared variables. Note that typically, the number of relevant shared variables is considerably less than the total number of shared variables thereby pointing to the utility of SIR. Column 3 gives the time taken for transaction graph construction using our new SIR algorithm. Note that the overhead of this step is small. Also, for examples that contain no relevant shared variables, e.g., *raid*, this step is unnecessary as we know a priori that only one interleaving need be explored. The model checking statistics for MPOR and SIR are shown in columns 4-5 and 6-7, respectively. Clearly, both the time taken and memory used when applying SIR is significantly less than when MPOR is used. Our experiments were conducted on a workstation with 2.8 GHz Xeon processor and 4GB memory.

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