

Performance Studies of PV: an On-the-fly Model-checker for LTL-X Featuring Selective Caching and Partial Order Reduction

*Ganesh Gopalakrishnan, Ratan Nalumasu,
Robert Palmer, Prosenjit Chatterjee,
and Ben Prather*

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School of Computing
University of Utah
Salt Lake City, UT 84112 USA

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Abstract

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Ganesh Gopalakrishnan, Ratan Nalumasu,
Robert Palmer, Prosenjit Chatterjee, and Ben Prather*
{ratan@cup.hp.com},{ganesh, rpalmer, prosen, prather}@cs.utah.edu,
http://www.cs.utah.edu/formal_verification/

University of Utah, School of Computing

Abstract. We present an enumerative model-checker PV that uses a new partial order reduction algorithm called **Twophase**. This algorithm does not use the *in-stack* check to implement the proviso, making the combination of **Twophase** with on-the-fly LTL-X model-checking based on nested depth-first search, as well as with selective state caching very straightforward. We present a thorough evaluation of PV in terms of several criteria including states, memory, search depth, and runtimes. Our very encouraging results, often orders of magnitude better, are objectively explained in this paper. We also explain the different selective state caching methods supported by PV, as well as its user interface geared towards verifying cache coherence protocols for conformance against formal memory models. We offer the source code of PV as well as our examples through our webpage.

1 Introduction

PV is an enumerative model-checker developed by our group. While similar to SPIN¹ in many ways, it also differs in many respects, the important one being the use of a different partial order reduction algorithm in PV called **Twophase** [Na198,NG01]. **Twophase** implements the *ample set* calculation and the *proviso* condition (that prevents the *ignoring problem*) in a different, and much simpler way. In particular, **Twophase** does not use the *in-stack check* method to implement the proviso. This paper presents the traditional in-stack checking based algorithm and the **Twophase** algorithm, and compares them along three axes: their overall behavior, the ease of combining with nested DFS based model-checking and selective state caching, and empirical performance. Overall features of the PV tool are also discussed. The results reported in this paper are briefly discussed in the following paragraphs.

From our presentation of the two kinds of partial order reduction algorithms, it will be evident that algorithms based on in-stack checking have a tendency to leave processes hanging in their penultimate states, instead of fully resetting them to the “top level.” This tendency can contribute to state explosion. We illustrate this phenomenon on both contrived as well as realistic examples.

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¹ In this paper, “SPIN” refers to Version 3.4.3.

It is known that combining partial order reduction algorithms that use in-stack checking with nested depth-first search used to realize on-the-fly LTL-X model-checking [CVWY90] is quite tricky [HPY96]. Many precautions are necessary to ensure that the outer as well as inner DFS select processes for expansion in a “compatible manner” (see [HPY96] to know how subtle this can be). To ensure such compatibility, some information pertaining to how processes were expanded during the outer DFS must be conveyed to the inner DFS (typically recorded in state vectors). We conjecture that if, on top of all this, selective state caching is to be supported, additional precautions are needed. In contrast, **Twophase** combines partial order reduction and nested DFS without *any such problems* as in-stack checking is simply absent. In addition, PV provides two different mechanisms for selective state caching that are extremely straightforward to argue correct, as well as implement.

In terms of empirical studies, our results on 16 widely different examples (many coming from outside sources) studied here show that PV can yield a significant advantage over SPIN on most of these examples even without selective state caching or dead variable resetting. When these optimizations are turned on, PV ends up performing better in all cases. In the circular linked list protocol example due to Park and Dill [PD96], PV stores 22% of the states stored by SPIN with partial order reduction enabled and selective state caching disabled (2,243,483 versus 10,078,500 states). With selective state caching and partial order reduction but not dead variable resetting, PV stores 10% of the states²(1,042,522 states). With dead variable resetting and partial order reduction but not selective state caching, the figures are 11.6% (1,175,491 states), and with all enabled, the figures are 4.7% (477,570 states). In the *leader election* protocol taken from [CGP00], PV stores 67% of the number of states stored by SPIN. The maximum search depth, the number of transitions, the amount of memory consumed, and the run times are as follows. For the circular linked list example, PV uses 1.7% of the memory used by SPIN (30M/1,757M) and generates 0.5% of the search depth (19,745/3,561,948), and for leader election, the figures are 16% (62M/376M) for memory, and 46% (132/281) for depth. In the version of the leader election protocol in the SPIN 3.4.3 distribution, SPIN stores 97 states while PV stores 106 states with partial order reduction alone, and merely 9 states with partial order reduction and a ‘save none’ option of selective caching discussed later. The **pftp** protocol in this distribution is handled by SPIN in 47,356 states while PV takes 252,531 with only partial order reduction, and 31,514 states with all optimizations.

The original motivations for **Twophase**, the proof of its correctness, as well as performance on some real-world examples have been reported in [Na98,NG01] as well as briefly in [NG98]. This is the first paper that presents a comprehensive study of PV, and points out, backed by extensive experimental data, why algorithms that implement the proviso without *in-stack* checks must be studied more thoroughly in the model-checking community and used whenever appropriate. We invite the readers to critically examine our results, our examples, as well as the PV code³.

² With selective state caching, not all generated states will be stored.

³ But for a hashing routine borrowed from an early version of SPIN, PV has been written from scratch, in C, by Nalumasu. Its code has been stable over the last three years.

PV is written in under 5K lines of C, and runs on Solaris and Linux systems. PV's source, algorithms, and data structures have been documented and are available for easy viewing in Hypertext format. PV as well as the examples discussed in this paper are available from our website. We also point out new features of PV in the area of supporting verification of shared memory protocols against formal memory model specifications using *test model-checking* [NGMG98,GMNG98], its enhanced subset of Promela, as well as its implementation. In particular, a user interface called XPV has been implemented by adapting the XSPIN Tcl/Tk code. The version of XPV (called `xpv01`) supports an interface called MPV for shared memory system verification, currently generating *test automata* for Sequential Consistency, PRAM, and read/write orderings. PV has been successfully used in a number of in-house projects, such as the Utah Avalanche processor project [CKK96].

1.1 Overview of Twophase

Basically, PV effects partial order reductions only when the ample-set size is one. In fact, **Twophase** follows all the conditions [GKPP95,Val96,Pel96b] necessary to preserve the class of CTL*-X assertions. However, the implementation of **Twophase** uses the on-the-fly model-checking algorithm of [CVWY90], and hence handles only LTL-X assertions. During the execution of **Twophase** using depth-first state traversal, whenever a list of states s_0, \dots, s_k , each having a singleton ample-set, are traversed, we say that PV is executing its *phase-1*. During phase-1, it must be ensured that the reduction is not being overly aggressive. That is, a cycle of phase-1 states must not be formed such that the cycle contains a state in which some transition α is enabled, but is never included in *ample(s)* for any state s on the cycle. This is called the *reduction proviso*, or simply “the proviso.” SPIN implements the proviso via an *in-stack* check, as described in [CGP00, Page 155, C3']. However, PV does not implement the proviso in this manner. Instead, it accumulates s_0, \dots, s_k in an auxiliary list and checks for a revisitatio into this auxiliary list⁴. When a revisitatio into the auxiliary list occurs, PV switches to another process, does its phase-1, and so on till all processes have been examined for partial order reduction possibilities. It then ends its phase-1 and (i) adds the auxiliary list into the hash table, and (ii) does a phase-2 step where full state expansion is effected. Thereafter, two-phase is recursively applied to every configuration generated by phase-2. Based on the above discussion as well as details to appear in Section 2, we point out two important features of **Twophase**: (i) processes are not left hanging in their penultimate states, but are forced to be reset to their top-level states; (ii) there is no problem combining on-the-fly model checking and partial-order reduction. The main problem with in-stack checking based algorithms is that when the states generated depend on the stack state, it is difficult to guarantee that a given state always generates the same subgraph beneath it whether it is expanded as part of outer DFS or an inner DFS during a nested depth-first search [CVWY90]. However, thanks to the fact that the first phase of **Twophase** does not depend on the stack

⁴ Actually, a much cheaper way to effect this check is used, as elaborated later.

state, this guarantee is trivially provided. Also, **Twophase** can be combined easily with selective-caching.

Section 2 elaborates on the **Twophase** algorithm as well as how it is combined with selective caching. Section 3 provides a detailed experimental study. Section 4 elaborates on the implementation details of PV and the version of Promela it supports. Section 5 provides conclusions as well as future plans.

2 The Twophase Partial Order Reduction Algorithm

2.1 Background and Related Work

In [GW92,GP93,God95], a partial order theory based on traces to preserve safety properties is presented. This work uses a slight variation of the proviso. In [Pel96a], a partial order reduction algorithm based on ample sets and the proviso is presented. In [HP94], an algorithm very similar to (and based on the algorithm of [Pel96a]) is given. The algorithm in [Pel96a] is discussed in Section 2.2. In all these algorithms, the proviso is realized using an in-stack check. Valmari [Val92,Val93] has presented a technique based on *stubborn sets* to construct a reduced graph to preserve the truth value of all stutter-free LTL formulae. The **Twophase** algorithm was originally conceived [NG96] in the context of verifying real distributed shared memory protocols used in the Avalanche processor [CKK96]. We first proved that **Twophase** preserved stutter-free safety properties [NG97a], and later extended the proof to LTL-X [Nal98]. In our past publications [NG97b], we have compared the performance of PV against PO-PACKAGE [God95] on several examples and found that PV outperforms PO-PACKAGE, since the latter is also based on the in-stack check based implementation of the proviso.

We assume a process-oriented modeling language with each process maintaining a set of local variables that it alone can access, global variables that every process can access, and channels that may be tagged as explicit send (**xs**) or explicit receive (**xr**). The set of values of local variables forms the *local state* of a process. For convenience, each process is assumed to contain a distinguished local variable called program counter. A concurrent system (“system”) consists of a set of processes, a set of global variables, and point-to-point channels of finite capacity to facilitate communication among the processes. The global state (“state”) consists of local states of all the processes, values of the global variables, and the contents of the channels. \mathcal{S} denotes the set of all possible states (“syntactic state”) of the system, obtained by taking the cartesian product of the range of all variables (local variables, global variables, program counters, and the channels) in the system. The range of all variables (local, global, and channels) is assumed to be finite, hence \mathcal{S} is also finite.

Each process has a program counter (“pc”) which is associated with a finite number of transitions. A transition of a process P can read/write the local variables of P , read/write the global variables, send a message on the channel on which it is a sender, and/or receive a message from the channel for which it is a receiver. A transition may not be enabled in some states (for example, a receive action on a

channel is enabled only when the channel is nonempty). If a transition t is enabled in a state $s \in \mathcal{S}$, then the next state is uniquely defined. Nondeterminism can be simulated by having multiple transitions from a given program counter. t, t' are used to indicate transitions, $s \in \mathcal{S}$ to indicate a state in the system, $t(s)$ to indicate the state that results when t is executed from s , P to indicate a sequential process in the system, and $pc(s, P)$ to indicate the program counter (control state) of P in s , and $pc(t)$ to indicate the program counter with which the transition t is associated. Some more definitions used in this paper are as follows.

local: A transition (a statement) is said to be *local* if it does not involve any global variable.

global: A transition is said to be *global* if it involves one or more global variables. Two global transitions of two different processes may or may not commute (as far as the properties being verified go), whereas two local transitions of two different processes always commute.

internal: A control state (program counter) of a process is said to be *internal* if all the transitions associated with it are *local* transitions.

unconditionally safe: A *local* transition t is said to be *unconditionally safe* if, for all states $s \in \mathcal{S}$, if t is enabled (disabled) in $s \in \mathcal{S}$, then it remains enabled (disabled) in $t'(s)$ where t' is any transition from another process. Note that if t is an unconditionally safe transition, by definition it is also a *local* transition. From this observation, it follows that executing t' and t in either order would yield the same state, *i.e.*, t and t' commute. This property of commutativity forms the basis of partial order reduction.

Note that channel communication statements are *not unconditionally safe*: if a transition t in process P attempts to read and the channel is empty, then the transition is disabled; however, when a process Q writes to that channel, t becomes enabled. Similarly, if a transition t of process P attempts to send a message through a channel and the channel is full, then t is disabled; when a process Q consumes a message from the channel, t becomes enabled.

conditionally safe: A *conditionally safe* transition t behaves like an *unconditionally safe* transition in some of the states characterized by a *safe execution condition* $p(t) \subseteq \mathcal{S}$. More formally, a local transition t of process P is said to be *conditionally safe* whenever, in state $s \in p(t)$, if t is enabled (disabled) in s , then t is also enabled (disabled) in $t'(s)$ where t' is a transition of a process other than P . In other words, t and t' commute in states represented by $p(t)$.

Channel communication primitives are *conditionally safe*. If t is a receive operation on channel c , then its safe execution condition is “ c is not empty.” Similarly, if t is a send operation on channel c , then its safe execution condition is “ c is not full.”

safe: A transition t is *safe* in a state s if t is an *unconditionally safe* transition or t is *conditionally safe* whose safe execution condition is true in s , *i.e.*, $s \in p(t)$.

deterministic: A process P is said to be *deterministic* in s , written *deterministic*(P, s), if the control state of P in s is *internal*, all transitions of P from this control state are *safe*, and exactly one transition of P is enabled.

The partial order reduction algorithms such as [Val92,Pel96a,HP94,God95] use the notion of *ample set* based on *safe* transitions. **Twophase**, on the other hand, uses the notion of *deterministic*—singleton ample sets—to obtain reductions.

```

model_check()
{  $V_r := \phi$ ; /* Hash table */
  dfs_po(initial_state)
}

dfs_po(s)
{ push(s,stack);
   $V_r := V_r + \{s\}$ ;
  foreach transition t in ample(s)
    if  $t(s) \notin V_r$  then
      dfs_po(t(s));
    endif;
  endforeach;
  pop(stack);
}

ample(s) /* refers to stack in dfs_po() */
{ for each process P do
  acceptable := true;
  T := all transitions t of P
    such that  $pc(t) = pc(s,P)$ ;
  foreach t in T do
    if(t is global) or
      (t is enabled and
       (t(s)  $\in$  stack)) or
      (t is conditionally safe
       and  $s \notin p(t)$ ) then
      acceptable := false;
    endif;
  endforeach;
  if acceptable and T has at least one
    enabled transition
    return enabled transitions in T;
  endif;
  endforeach;
  /* No acceptable subset of transitions found */
  return all enabled transitions;
}

```

Fig. 1. In-stack checking based partial order reduction algorithm

2.2 In-stack check Based Partial Order Reduction Algorithms

Partial order reduction algorithms that implement the reduction proviso via an *in-stack* check have a pseudo-code similar to that shown in Figure 1 [HP94,Pel96a]. However, in many practical protocols, the reductions are not as effective as they can be. The reason can be traced to the implementation of the proviso using in-stack checking. This is motivated using the system shown in Figure 2. Figure 2(a) shows a system consisting of two sequential processes P1 and P2 that do not communicate at all; *i.e.*, $\tau_1 \dots \tau_4$ commute with $\tau_5 \dots \tau_8$. The total number of states in this system is 9. The optimal reduced graph for this system contains 5 states, shown in Figure 2(b).

Figure 2(c) shows the state graph generated by the partial order reduction algorithm in Figure 1. This graph is obtained as follows. The initial state is $\langle s_0, s_0 \rangle$. $\text{ample}(\langle s_0, s_0 \rangle)$ may return either $\{\tau_1, \tau_3\}$ or $\{\tau_5, \tau_7\}$. Without loss of generality, assume that it returns $\{\tau_1, \tau_3\}$, resulting in states $\langle s_1, s_0 \rangle$ and $\langle s_2, s_0 \rangle$. Again, without loss of generality, assume that the algorithm chooses to expand $\langle s_1, s_0 \rangle$ first, where transitions $\{\tau_2\}$ of P_1 and $\{\tau_5, \tau_7\}$ of P_2 are enabled. $\tau_2(\langle s_1, s_0 \rangle) = \langle s_0, s_0 \rangle$, and

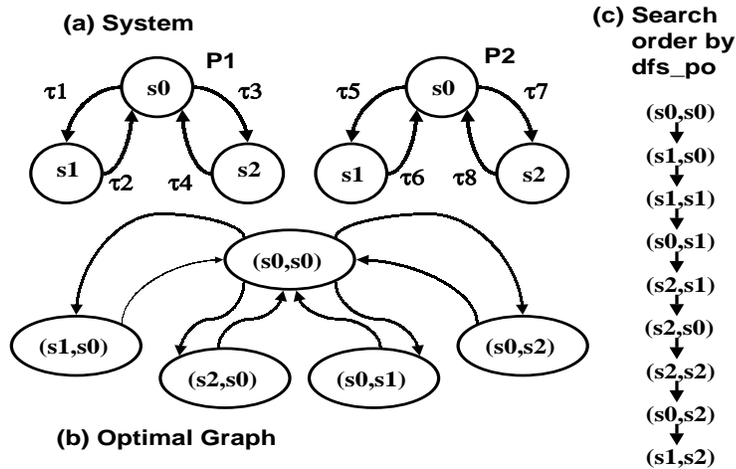


Fig. 2. A simple example, its optimal reduced graph, and the reduced graph generated by `dfs_po`

when `dfs_po(<s1,s0>)` is called, `stack={<s0,s0>}`. As a result `ample(<s1,s0>)` cannot return $\{\tau_2\}$; it returns $\{\tau_5, \tau_7\}$. Executing τ_5 from $\langle s1,s0 \rangle$ results in $\langle s1,s1 \rangle$, the third state in the figure. Continuing this way, the graph shown in Figure 2(c) is obtained.

2.3 The Twophase Algorithm

As the previous contrived example shows, the size of the reduced graph generated by an algorithm based on in-stack checking can be quite high. We believe that this phenomenon carries over into the models of realistic reactive systems also. For example, in many, or even most, reactive system models, a transaction typically involves a subset of processes. Take a server-client model of computation: a server and a client may communicate without any interruption from other servers or clients to complete a transaction; after the transaction is completed, the state of the system is reset to the initial state. If the partial order reduction algorithm uses the in-stack check, state resetting cannot be done, as the initial state will be in the stack until the entire reachability analysis is completed. Since at least one process is not reset, the algorithm generates unnecessary states, which then multiplies out with the states of the remaining processes. This was illustrated by the example in Figure 2. Figure 4 shows the performance obtained by running seven automata similar to P1 of Figure 2 in parallel. SPIN`unopt` corresponds to a run with dataflow optimizations, dead variable resetting, and statement merging turned off. The only purpose of turning off these flags is to show the potential for state-explosion due to the in-stack check. This point will be made again in Figure 5. The optimized SPIN run generates 1 state in this extremely contrived example.

```

model_check()
{  $V_r := \phi$ ; /* Hash table */
  Twophase(initial_state);
}

phase1(in)
{ local olds, s, list;
  s := in;
  list := {s};
  foreach process P do
    while (deterministic(s, P))
      /* Let t be THE enabled
         transition in P at s
         */
      olds := s;
      s := t(olds);
      if (s  $\in$  list)
        goto NEXT_PROC;
      endif
      list := list + {s}; 1
    endwhile;
  NEXT_PROC: skip
endforeach;
return(list, s);
}

Twophase(s)
{ local list;
  /* Phase 1 */
  (list, s) := phase1(s);

  /* Phase 2: Classic DFS */
  if  $s \notin V_r$  then
     $V_r := V_r + \text{all states in list} + \{s\}$ ;
    foreach enabled transition t do
      if  $t(s) \notin V_r$  then
        Twophase(t(s));
      endif;
    endforeach;
  else
     $V_r := V_r + \text{all states in list}$ ;
  endif;
}

```

Fig. 3. The Twophase algorithm

We also ran seven instances of another process called `worst.pr` that simply represents a binary fork that dead-ends, as given by the code:

```

active [N] proctype worst()
{ byte b = 1; if :: b = 2; :: b = 3; fi; end: 0; }

```

`Twophase` with dead variable resetting optimization turned off will take 3^N states as evidenced by the data in our table ($2187 = 3^7$) while `SPINunopt` will take $2^{(N+1)}$ states as again evidenced by the data in our table. All other SPIN runs reported in this paper are *with* these optimizations activated. Section 3 will demonstrate that in realistic systems also the number of extra states generated due to the proviso can be high.

The proposed algorithm is described in Figure 3. In the first phase (`phase1`), `Twophase` executes deterministic processes resulting in a state s . In the second phase, *all* enabled transitions at s are examined. Note that `phase1` is *more general* than the notion of *coarsening* actions (for example, implemented as a `d_step` in SPIN). In coarsening, two or more actions of *a given process* are combined together to form a larger “atomic” operation while in `phase1`, actions of multiple processes are executed. Section B provides a correctness sketch of `Twophase`.

Protocol File Name	Tools Used	States	Hashing	Transitions	Memory	Depth	Time
best.pr	PV (no DVR, SaveNone)	15	30	28	2.15962	1	0.06
	SPIN	1	N/A	29	1.49300	0	0.06
	SPINunopt	2187	N/A	9517	1.49300	1457	0.12
worst.pr	PV (DVR on)	128	1794	896	2.36897	8	8
	PV (DVR off)	2187	20414	10206	2.41006	8	17
	SPIN	8	N/A	15	2.54200	7	1
	SPINunopt	255	N/A	255	2.54200	7	2

Fig. 4. Runs of best.pr and worst.pr

2.4 Selective caching

Under the ‘Save All’ option of PV, every state s is added to `list` in the line marked `1` in `phase1` (and hence also into the main hash table V_r in `Twophase`). This corresponds to selective state caching being turned off. Under the ‘Save Backedges’ option, not all states are added to `list`. The reason for maintaining `list` is to ensure that the `while` loop terminates. This guarantee can still be provided if instead of adding s to `list` unconditionally, it is added only if “ $s < olds$,” where $<$ is any total ordering on \mathcal{S} . (PV uses bit-wise comparison as $<$.) Finally, under the ‘Save None’ option, `phase1` simply banks on the fact that the deterministic zone of most “typical” processes will eventually end, and adds *no state at all* into `list` at `1`. The penalty is that there is a clear risk of looping forever in phase-1. In later sections, we demonstrate that Save None is actually able to handle all our examples without looping, and hence also with maximal savings.

2.5 Demonstration of the In-stack Proviso and Selective Caching

Consider the three extremely simple examples referred to as `basic.pr`, `local.pr`, and `global.pr` in Figure 5. Results for these examples also appear in this figure. The captions used in this table are as follows. “SSC” refers to the selective state caching method (with `SaveAll` indicating that SSC is turned off). “States” refers to the number of states stored by each tool. “Hashing” refers to the number of calls to the hashing function. “Transitions” refers to the total number of transitions generated in searching the graph. “Memory” refers to the total physical memory used. “Depth” refers to the maximum DFS search depth. “Time” refers to CPU time in seconds used for the verification.

In `basic.pr`, SPIN takes 65,793 states to finish the search. This is mainly because of the following reason. Both processes P and Q are eligible for execution. However, moving one process sequentially soon causes the *in-stack* check to succeed, forcing a move of the other process. This repeats till all combinations of x and y are generated, as can be confirmed by running under SPIN and tracing the variable values. This is clearly not needed: so long as each local variable is individually taken through all its values, all properties with respect to it can be established. Again, not being able to “reset” one process fully seems to be the underlying reason.

```

basic.pr          local.pr          global.pr
-----          -----          -----
proctype P()     proctype P()     proctype P()
{ byte x;       { byte x;       { byte x;
  do            do            do
  :: x++       :: x++       :: x++
  od }         od }         od }

proctype Q()     proctype Q()     proctype Q()
{ byte y;       { byte y;       {
  do            do            do
  :: y++       :: y++;       :: y++;
                assert(0)     assert(0)
  od }         od }         od }

init            init            init
{ run P();     { run P();     { run P();
  run Q(); }   run Q(); }   run Q(); }

```

Protocol File Name	Tools	SSC	States	Hashing	Transitions	Memory	Depth	Time
basic.pr	PV	SaveAll	1020	1544	1538	2.27149	1	0.20
	PV	SaveBackEdge	1020	1544	1538	2.27149	1	0.20
	PV	SaveNone	1	1	418556112	2.26741	0	90-abort
	SPIN	N/A	65793	N/A	66053	5.93100	65792	1.46
local.pr	PV	SaveAll	1	1	1	2.26741	0	0.10
	PV	SaveBackEdge	2	2	1	2.24742	0	0.10
	PV	SaveNone	1	1	1	2.26741	0	0.10
	SPIN	N/A	258	N/A	259	2.54200	257	0.09
global.pr	PV	SaveAll	257	66307	66049	2.26844	256	3.50
	PV	SaveBackEdge	257	66307	66049	2.26844	256	2.70
	PV	SaveNone	1	1	250639144	2.26741	0	60-abort
	SPIN	N/A	514	N/A	516	2.54200	513	0.14

Fig. 5. In-stack proviso and selective caching variants illustrated

While such sequences of purely local variable accesses do not arise in practice, our later examples tend to show a similar behavior.

In PV, with SaveAll as well as SaveBackEdge, only 1,020 states are generated (thus all combinations of `x` and `y` are not explored). Consider SaveAll for an explanation. `Twophase` selects process `Q` for execution first (the implementation is such that the last process is the first in the scheduler's process list). It keeps executing the `y++` of `Q` without ping-ponging into `P` until the `s` in `list` check in phase-1 of Figure 3 succeeds. It then goes to process `P`, and executes `P` without ping-ponging into `Q`. With SaveNone, PV loops as expected (we abort the run after 90 seconds).

Consider the example `local.pr`. In this, PV finishes even under SaveNone, since it runs process `Q` first, and hence catches the assertion violation. Had we changed the textual order of the processes, `P` would have been run first, causing looping under SaveNone.

The only difference between `global.pr` and `local.pr` is in that `y` is a global variable in the former. `global.pr` works as follows. The two-phase algorithm no longer finds `Q` to have a deterministic move, as `y` is now global. It then moves over to execute `P` in phase-1. Unfortunately, here, SaveNone gets stuck.

In summary, whenever a run with SaveNone terminates, its results are exact. SaveBackEdge gives results close to SaveNone, and SaveAll (selective caching is turned off) is still far more efficient than SPIN's executions on our examples. All our examples terminated under SaveNone.

3 Detailed Experimental Evaluation of PV

We have run many examples under SPIN and PV with very minor variations in the input file for syntactic compatibility as explained fully in Section 4. All syntactic variations were to translate `atomics` into `lock/unlock` of PV and to change the syntax of `run` statements. These differences do not affect the number of states generated. The results appear in Figure 6 and Figure 7 (in log-scale). All the PV runs in this table use the SaveBackEdge option with automatic dead variable resetting. A brief explanation of each example is as follows, with the number of source lines given in parentheses as a crude measure of size.

- `client_server_orig.pr` (105) mimics client/server interactions between two clients and two servers, while `client_server3_orig.pr` (188) is between three clients and servers.
- `inv.pr` (520) and `mig.pr` (326) are directory-based cache coherence protocols proposed for the Utah Avalanche multiprocessor [CKK96].
- `rowo-1.pr` (291) incorporates a highly simplified model of the the HP Runway bus, and verifies the bus for read and write orderings by administering “cleverly constructed” read and write instruction sequences via a non-deterministic automata playing the role of CPUs, as described in [NGMG98].
- `Circular_Linked_List.pr` (257) manages a one-way linked list in which cells may add or remove themselves concurrently as described in [PD96].
- `Leader_Election.pr` (115) is from [CGP00, Page 167].

- All examples under **Partial Store Order** and **Total Store Order** are roughly 140 lines long and test for memory orderings for 1 or 2 addresses with respect to operational definitions of these memory models.
- `pftp.pr` (205) was run straight from the SPIN distribution; in `leader_spin.pr` (89), only the `run` statement was changed.

All of the verification runs, except where noted were run on a dual processor 250MHz Ultra Sparc II machine with 768Meg of physical memory. The Circular Linked List specification (†) required memory resources beyond that available on our dual processor machine. This run, for both tools, was run on a four processor 450MHz Ultra Sparc machine with 4092Meg of physical memory. The SPIN model checker finds a bug in the protocols marked with “*” when there is actually no bug in them. We traced this bug to SPIN’s erroneous evaluation of Boolean expressions, and these bugs are being reported. PV evaluates the protocol correctly. We report all flag options used in these runs in Appendix A.1. In particular, SPIN was run with statement merging, while PV does not have this feature available.

To demonstrate the effectiveness of the partial order reduction algorithm relative to selective state caching and dead variable resetting, a permutation of these options have been studied with the results shown in Figure 8.

SSC indicates the use of our selective state caching heuristic. Under SSC, “Yes” means selective state caching with `SaveBackEdge`, “No” means “`SaveAll`”, and “Unsafe” means “`SaveNone`”. DVR indicates the use of Dead Variable Resetting and automatic resetting with “Yes” meaning the use of this facility and “No” meaning otherwise. All of the verification runs were performed on a dual processor 250MHz Ultra Sparc II machine with 768Meg of physical memory. Flag options are in Section A.2.

4 Implementation Details of PV

PV uses an extended subset of Promela. One main reason for the subsetting was to build a functional model checker to test the effectiveness of `Twophase`, without the overhead of building a model checker fully compatible with the existing Promela definition. Also, we did not understand certain constructs such as `atomic` and `timeout` as well as we had hoped for. PV supports enumerated types defined using `typedef enum a, b, c, d T;`. In addition to never claims, invariants are supported. Invariants are specified as `invariant INVARIANT_NAME expression`.

More specifically, PV does not support the following constructs: `else`, `timeout`, synchronous channels (channels with zero size), `atomic/d_step`, and `mtype`. SPIN provides an implicit parameter `_pid`, while PV does not. PV supports `locks` as well as `semaphores` in lieu of `atomics`. While not as general as `atomics`, we find `locks` as well as `semaphores` to be simpler as well as more suited to our domain of examples. `lock`, and `sema` are two new data types. The difference is that semaphore is the classic counting semaphore with operations `lock()` and `unlock()` (which are sometimes referred to as `P()` and `V()` in literature). `Lock`, on the other hand, is a binary semaphore with the restriction that `unlock()` can be done by only the process that currently holds the lock.

Protocol File Name	Tool	States	Hashing	Transitions	Memory	Depth	Time
client_server_orig.pr (a)	PV	79	222	240	2.30997	17	0.2
	SPIN	76	N/A	116	2.54200	75	0.1
client_server3_orig.pr (b)	PV	1411	5402	6768	2.44607	162	1.1
	SPIN	1947	N/A	4281	2.74700	1272	0.3
inv.pr (c)	PV	27680	60470	101184	3.09183	1094	4.6
	SPIN	388034	N/A	722467	52.92700	105603	23.3
mig.pr (d)	PV	12054	24686	44248	2.63867	639	1.8
	SPIN	24410	N/A	47676	4.38500	5858	1.6
rowo-1.pr (e)	PV	2412	3870	11699	2.47784	131	0.9
	SPIN	192336	N/A	278179	62.56000	11182	24.2
Circular_Linked_List.pr (f) †	PV	477570	1723268	1487501	29.12370	19745	271.8
	SPIN	10078500	N/A	22312700	1757.42700	3561948	1281.6
Leader_Election.pr (g)	PV	684112	6252358	7797612	62.24800	132	2460.0
	SPIN	1016380	N/A	3623060	376.93100	281	714.6
Leader_spin.pr (h)	PV	26	29	105	2.32907	5	0.1
	SPIN	91	N/A	91	2.54200	102	0.1
pftp.pr (i)	PV	31964	87842	98498	4.59044	439	13.0
	SPIN	47356	N/A	64970	8.58400	1923	3.6
Partial Store Order							
(CMP,POS)_2_address.pr (j)	PV	1037	15008	5002	2.38997	465	1.6
	SPIN	2362	N/A	9576	2.64400	510	0.4
Total Store Order							
(CMP,POS)_1_address.pr	PV	102	656	327	2.30866	16	0.2
	SPIN	106	N/A	332	2.54200	37	0.1
(CMP,POS)_2_address.pr (k)	PV	1260	11468	3822	2.33658	319	1.1
	SPIN	2987	N/A	9157	2.64400	261	0.2
(CMP,POS,WA)_1_address.pr	PV	676	5432	1810	2.31710	50	0.5
	SPIN	680	N/A	1815	2.54200	75	0.1
(CMP,POS,WA)_2_address.pr* (l)	PV	23253	202958	67652	2.91780	523	16.3
	SPIN	51141	N/A	154687	5.00000	645	7.3
(CMP,RO,WOS)_1_address.pr (m)	PV	102	866	288	2.30866	16	0.2
	SPIN	106	N/A	293	2.54200	37	0.1
(CMP,RO,WOS)_2_address.pr* (n)	PV	2345	20729	6909	2.36286	435	1.4
	SPIN	7577	N/A	23854	2.84900	529	1.5

Fig. 6. PV runs with SaveBackEdge and Dead Variable Resetting versus SPIN

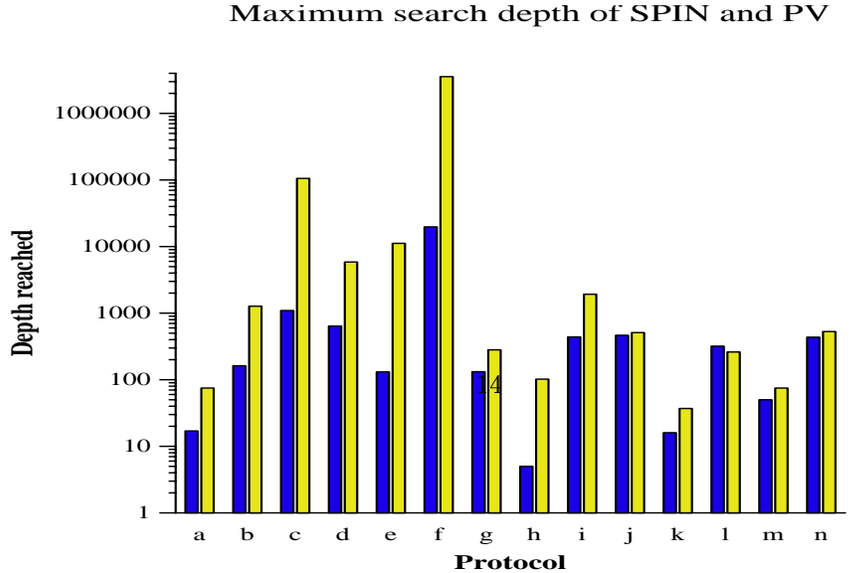
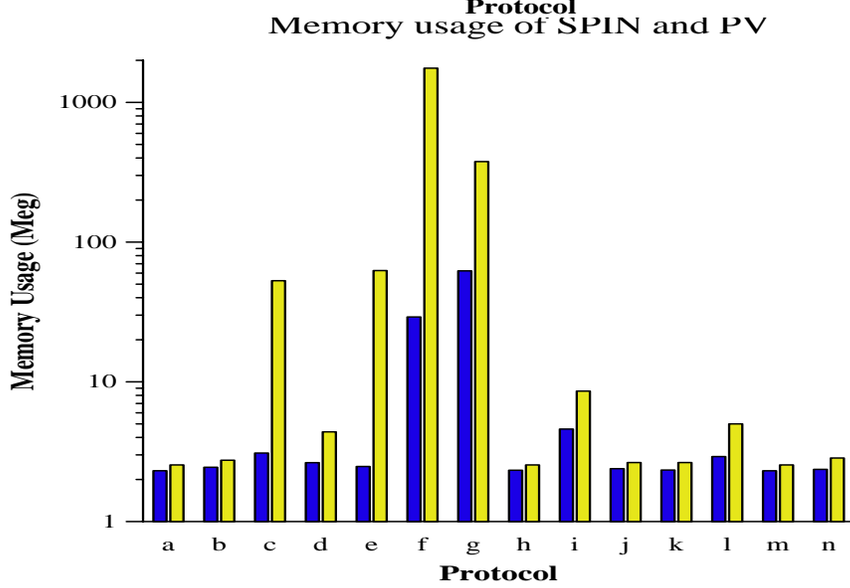
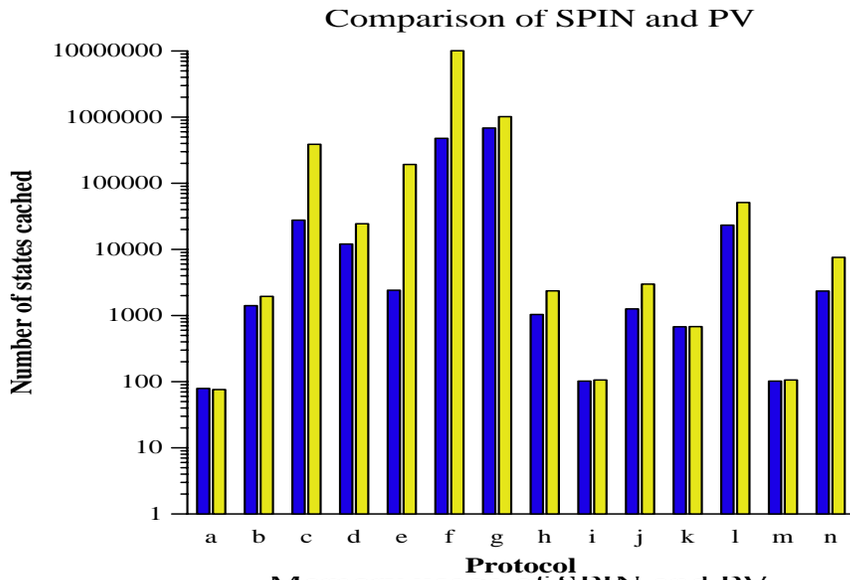


Fig. 7. Log graphs comparing PV (left bars) and SPIN (right bars) on States, Memory, and Search Depth

Protocol File Name	Tool	SSC	DVA	States	Hashing	Transitions	Memory	Depth	Time
client_server_orig.pr	PV	SaveBackEdge	Yes	79	222	240	2.30997	17	0.1
	PV	SaveBackEdge	No	79	222	240	2.30997	17	0.1
	PV	SaveAll	Yes	117	326	240	2.31115	17	0.1
	PV	SaveAll	No	117	326	240	2.31115	17	0.1
	PV	SaveNone	Yes	77	170	240	2.30991	17	0.1
	SPIN	N/A	N/A	76	N/A	116	2.54200	75	0.2
client_server3.orig.pr	PV	SaveBackEdge	Yes	1411	5402	6768	2.44607	162	0.9
	PV	SaveBackEdge	No	1411	5402	5402	2.44607	162	0.9
	PV	SaveAll	Yes	2296	8606	6768	2.51090	162	1.5
	PV	SaveAll	No	2296	8606	6768	2.51090	162	1.3
	PV	SaveNone	Yes	1360	3674	6768	2.44281	162	1.2
	SPIN	N/A	N/A	1947	N/A	4281	2.74700	1272	0.3
inv.pr	PV	SaveBackEdge	Yes	27680	60470	101184	3.09183	1094	4.9
	PV	SaveBackEdge	No	79912	167001	280495	4.56318	2472	13.2
	PV	SaveAll	Yes	60736	127670	101184	4.02774	1094	8.6
	PV	SaveAll	No	170138	354147	280495	7.11293	2472	21.8
	PV	SaveNone	Yes	24626	52970	101184	3.00605	1094	4.1
	SPIN	N/A	N/A	388034	N/A	722467	52.92700	105603	23.3
mig.pr	PV	SaveBackEdge	Yes	12054	24686	44248	2.63867	639	1.9
	PV	SaveBackEdge	No	12054	24686	44248	2.63867	639	2.2
	PV	SaveAll	Yes	28580	55114	44248	3.10026	639	3.5
	PV	SaveAll	No	28586	55114	44248	3.10038	639	4.0
	PV	SaveNone	Yes	10304	21730	44248	2.59548	639	1.8
	SPIN	N/A	N/A	24410	N/A	47676	4.38500	5858	1.6
rowo-1.pr	PV	SaveBackEdge	Yes	2412	3870	11699	2.47784	131	0.8
	PV	SaveBackEdge	No	6375	10180	31622	2.76256	277	2.0
	PV	SaveAll	Yes	9760	13366	11699	3.00175	131	1.9
	PV	SaveAll	No	24486	36014	31622	4.05224	277	6.0
	PV	SaveNone	Yes	2352	3332	11699	2.47400	131	1.0
	SPIN	N/A	N/A	192336	N/A	278179	62.56000	11182	24.2
Circular_Linked_List.pr	PV	SaveBackEdge	Yes	477570	796740	1487501	30.88370	19745	48.3
	PV	SaveBackEdge	No	1042522	1723268	3377565	63.05100	58302	107.2
	PV	SaveAll	Yes	1175491	1885872	1487501	69.57070	19745	98.3
	PV	SaveAll	No	2243483	4239200	3377565	130.00000	58302	226.0
	PV	SaveNone	Yes	477570	796740	1487501	30.8837	19745	51.6
	SPIN	N/A	N/A	10078500	N/A	22312700	1757.42700	3561948	1189.2
Leader_Election.pr	PV	SaveBackEdge	Yes	684112	5568246	7797612	62.24800	132	690.0
	PV	SaveBackEdge	No	684112	5568246	7797612	62.24800	132	684.7
	PV	SaveAll	Yes	1134651	10923792	7797612	101.41300	132	1020.2
	PV	SaveAll	No	1134651	10923792	7797612	101.41300	132	1041.9
	PV	SaveNone	Yes	684112	6252358	7797612	62.24800	132	675.0
	SPIN	N/A	N/A	1016380	N/A	3623060	376.93100	281	714.6
Leader_spin.pr	PV	SaveBackEdge	Yes	26	29	105	2.32907	5	0.1
	PV	SaveBackEdge	No	26	29	105	2.32907	5	0.1
	PV	SaveAll	Yes	106	111	105	2.33279	5	0.1
	PV	SaveAll	No	106	111	105	2.33279	5	0.1
	PV	SaveNone	Yes	9	10	105	2.32826	5	0.1
	SPIN	N/A	N/A	91	N/A	91	2.54200	108	0.1
pft.p.pr	PV	SaveBackEdge	Yes	31964	87842	98498	4.59044	439	13.0
	PV	SaveBackEdge	No	139186	421904	487545	12.29940	643	61.3
	PV	SaveAll	Yes	61774	129711	98498	6.70826	439	17.8
	PV	SaveAll	No	252531	638043	487545	20.37850	643	87.7
	PV	SaveNone	Yes	31514	62424	98498	4.55474	439	10.0
	SPIN	N/A	N/A	47356	N/A	64970	8.58400	1923	3.6

Fig. 8. Relative Effect of the Optimizations

In PV, run statements may appear only within `init` sections. Further, `init` sections can contain only run statements. To run multiple instances of a process, we allow the iterator construct shown below:

```
run [i1<n1][i2<n2][i3<n3]... proc_name(parameters)
```

For instance, the run statement used in `leader_spin.pr` was

```
run[proc<N] node (q[proc], q[(proc+1)%N], (N+I-1)%N+1)
```

Here, `n1`, `n2`, `n3` are compile time evaluable constants. The `parameters` may involve the variables `i1`, `i2`, `i3`, `...`

PV uses `cc -E` to implement the C preprocessor functionality. A different pre-processor can be specified via option `-c`, for example `"-c/usr/lib/cpp"`. This pre-processor must remove the comments from the file (which all C pre-processors do by default). PV defines a new pre-processors symbol `_UV_`. With this, one can write files that work with both PV and SPIN. Most of our experiments reported here were performed based on common source Promela programs with differences customized using the `_UV_` flag. In some cases, distinct, but only slightly different, source files were used.

An example of simulating `lock` and `unlock` in SPIN is as follows (differences in the `init` section can also be similarly treated):

```
-- declarations                                -- usage
#ifdef _UV_
# define LOCK lock                               LOCK 1;
#else                                            proctype p() {
                                                ...
/* Simulate 'lock' in SPIN */                  lock(1);
# define LOCK bit                               unlock(1);
# define lock(x) atomic{x==0 -> x=1;}          ... }
# define unlock(x) x = 0;
#endif
```

5 Conclusions

In this paper, we present a thorough case study of our enumerative model-checker PV that is similar to SPIN in many ways. PV is based on our partial order reduction algorithm called `Twophase` that implements the ample set calculation and the proviso condition that prevents the ignoring problem without using the in-stack check that is currently the most widely used method. By design, `Twophase` guarantees that the state graph starting at a given state is the same in `dfs1` and `dfs2` of the on-the-fly LTL-X checking algorithm of [CVWY90]. This makes the combination of `Twophase` with on-the-fly model-checking as well as selective caching considerably simpler in PV. PV also supports several variants of selective caching, supports automatic dead variable resetting, and a user interface geared towards verifying shared memory systems against formal memory models. PV accepts an enhanced subset of Promela, is well documented through a hypertext document, has been in

active use over the past four years, and is available along with all examples reported here from our website. On our list of examples, PV offers significant state, memory, runtime, and search-depth advantages over SPIN. Many more examples were run over the past four years, and in a majority of them, PV outperformed SPIN. We hope that these results will prompt a critical study of PV by other groups, prompt its wider use, and lead to the incorporation of our ideas (or source code) in other tools. One critical enhancement to be soon undertaken is support for the full Promela language, so that we may freely run many existing SPIN benchmarks that we cannot currently run. We also plan to add bit-state hashing as well as enhance the user interface of PV and XPV considerably. Several new features PV are under consideration, especially in the area of formal verification of conformance to shared memory models.

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A Flags and other Options

A.1 Basic Runs

- The flags used with PV and SPIN for various runs are as follows. To generate the C code, we used `-X -a`.
- The flags used to compile each of the PV runs, with the exception of the `rowo-1.pr`, specification were:
`-DSAVE_BACK_EDGE -DPOSIX_SOURCE -DELIM_DEAD -DALGORITHM1 -DREDUCE -DNOFAIR`.
The `rowo-1.pr` specification required the addition of the `-DSKIP_XRXS` flag in both PV and SPIN, as this usage was determined using auxiliary reasoning to be safe.
- The flags used to compile each of the SPIN runs were
`._DPOSIX_SOURCE -DMEMLIM=mem -DSAFETY -DNOCLAIM -DXUSAFE -DNOFAIR`
where `mem` indicates the physical memory limit specified at compile time. PV takes this parameter at run time.
- Run time flags for SPIN and PV varied as necessary to complete the various verification run. PV's flags are as follows:
`-d(maximum allowable search depth) -m(physical memory limit)M -h(hash table size) -e1`.
SPIN's flags are: `-m(maximum allowable search depth) -w(hash table size) -A -c1`.
- The maximum allowable search depth was adjusted up to be within the nearest factor of 10 for each verification run (this makes SPIN's memory usage statistics quite accurate).
- The default hash table parameter setting of SPIN (19) and of PV (18) were used.

A.2 SSE and DVR flags

The compilation flags differed depending upon the option desired. All of the verifications were run with the same flags, except for `rowo-1.pr` which also requires the `-DSKIP_XRXS` flag. The permutation worked out as follows:

- SSC and DVR:
`-DSAVE_BACK_EDGE -DELIM_DEAD -DPOSIX_SOURCE -DALGORITHM1 -DREDUCE -DNOFAIR`
- SSC only:
`-DSAVE_BACK_EDGE -DPOSIX_SOURCE -DALGORITHM1 -DREDUCE -DNOFAIR`
- DVR only:
`-DSAVE_ALL -DELIM_DEAD -DPOSIX_SOURCE -DALGORITHM1 -DREDUCE -DNOFAIR`
- Without SSC and DVR:
`-DSAVE_ALL -DPOSIX_SOURCE -DALGORITHM1 -DREDUCE -DNOFAIR`

The run time flags for the PV system are as shown above.

B A Correctness sketch of Twophase

The term *proviso* is used to refer to condition $\ddot{A}5$ of [Val96, Page 222], which, roughly speaking, states that every action enabled in a state s of the reduced state space is present in the stubborn set of a state s' of the reduced state-space reachable from s . The **Twophase** algorithm implements the proviso condition $\ddot{A}5$ as follows. When it encounters a new state x , it expands the state using only *deterministic* transitions in its *first phase* (both these notions will be defined shortly), resulting in a state y . Deterministic transitions, equivalent to singleton ample sets [Pel96a], are those that can be taken at the state without effecting the truth of the property being verified. Then in the *second phase*, y is expanded *completely*. The need to cross-over from the first-phase to the second phase can be detected using a different (and much simpler) strategy than an in-stack check.

The correctness of **Twophase** follows from previous results. In particular, Theorem 6.3 of [Val96] states that if conditions $\ddot{A}5$ and $\ddot{A}8$ hold, the reduced and the unreduced transition systems are branching-bisimilar. Here, condition $\ddot{A}5$ states that every action enabled in a state s of the reduced state space is eventually in the stubborn set of a state s' of the reduced state-space that is reachable from s . This condition is easily satisfied by **Twophase**: those states attained at the end of **phase1** are fully expanded in **phase2** (in Figure 3 under **Twophase** records all those states that are fully expanded). Condition $\ddot{A}8$ states that for every state s in the reduced state space, either its stubborn set contains all actions or there is an internal action a such that the stubborn set of s has exactly a enabled in s and further a is super-deterministic in s . The exact definition of super-determinism in the context of [Val96] may be found in that reference; in our context, super-determinism is what we defined as *deterministic* on Page 5. The correctness of **Twophase** can be understood also in terms of the proof in [Pel96b]. A proof of correctness of **Twophase** from first principles may be found in [Nal98].