Source Sets: A Foundation for Optimal Dynamic Partial Order Reduction

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Stateless model checking is a powerful method for program verification, which however suffers from an exponential growth in the number of explored executions. A successful technique for reducing this number, while still maintaining complete coverage, is Dynamic Partial Order Reduction (DPOR), an algorithm originally introduced by Flanagan and Godefroid in 2005 and since then not only used as a point of reference but also extended by various researchers. In this article, we present a new DPOR algorithm, which is the first to be provably optimal in that it always explores the minimal number of executions. It is based on a novel class of sets, called source sets, which replace the role of persistent sets in previous algorithms. We begin by showing how to modify the original DPOR algorithm to work with source sets, resulting in an efficient and simple to implement algorithm, called source-DPOR. Subsequently, we enhance this algorithm with a novel mechanism, called *wakeup trees*, that allows the resulting algorithm, called *optimal-DPOR*, to achieve optimality. Both algorithms are then extended to computational models where processes may disable each other, e.g., via locks. Finally, we discuss trade-offs of the source- and optimal-DPOR algorithm and present programs that illustrate significant time and space performance differences between them. We have implemented both algorithms in a publicly available stateless model checking tool for Erlang programs, while the source-DPOR algorithm is at the core of a publicly available stateless model checking tool for C/pthread programs running on machines with relaxed memory models. Experiments show that source sets significantly increase the performance of stateless model checking compared to using the original DPOR algorithm and that wakeup trees incur only a small overhead in both time and space in practice.

CCS Concepts: • Theory of computation \rightarrow Verification by model checking; Logic and verification; • Software and its engineering \rightarrow Formal software verification; Software testing and debugging;

Additional Key Words and Phrases: dynamic partial order reduction, software model checking, systematic testing, concurrency, source sets, wakeup trees

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1 INTRODUCTION

Verification and testing of concurrent programs is difficult, since one must consider all the different ways in which processes/threads can interact. *Model checking* [Clarke et al. 1983; Queille and Sifakis 1982] addresses this problem by systematically exploring the state space of a given program and verifying that each reachable state satisfies a given property. Applying model checking to realistic programs is problematic, however, since it requires capturing and storing a large number of global states. *Stateless model checking* [Godefroid 1997] avoids this problem by exploring the state space of the program without explicitly storing global states. A special run-time scheduler drives the program execution, making decisions on scheduling whenever such decisions may affect the interaction between processes. Stateless model checking has been successfully implemented in tools, such as VeriSoft [Godefroid 2005], CHESS [Musuvathi et al. 2008], and Concuerror [Christakis et al. 2013], the tool we use in this article.

While stateless model checking is applicable to realistic programs, it suffers from combinatorial explosion, as the number of possible interleavings grows exponentially with the length of program execution. There are several approaches that limit the number of explored interleavings, such as depth bounding [Russell and Norvig 2009] and context bounding [Musuvathi and Qadeer 2007]. Among them, *partial order reduction* (POR) [Clarke et al. 1999; Godefroid 1996; Peled 1993; Valmari 1991] stands out, as it provides full coverage of all behaviours that can occur in *any* interleaving, even though it explores only a representative subset. POR is based on the observation that two interleavings can be regarded as equivalent if one can be obtained from the other by swapping adjacent, non-conflicting (independent) execution steps. In each such equivalence class (called a *Mazurkiewicz trace* [Mazurkiewicz 1987]), POR explores at least one interleaving. This is sufficient for checking most interesting safety properties, including race freedom, absence of global deadlocks, and absence of assertion violations [Clarke et al. 1999; Godefroid 1996; Valmari 1991].

Existing partial order reduction approaches are essentially based on two techniques, both of which reduce the set of process steps that are explored at each scheduling point:

- The *persistent set* technique, that explores only a provably sufficient subset of the enabled processes. This set is called a *persistent set* [Godefroid 1996]; variations are *stubborn sets* [Valmari 1991] and *ample sets* [Clarke et al. 1999].
- The *sleep set* technique [Godefroid 1996], that maintains information about the past exploration in a so-called *sleep set*, which contains processes whose exploration would be provably redundant.

These two techniques are independent and complementary, and can be combined to obtain increased reduction.

The construction of persistent sets is based on information about possible future conflicts between threads. Early approaches analyzed such conflicts statically, leading to over-approximations and therefore limiting the achievable reduction. *Dynamic Partial Order Reduction* (DPOR) [Flanagan and Godefroid 2005b] improves the precision by recording actually occurring conflicts during the exploration and using this information to construct persistent sets on-the-fly, "by need". DPOR guarantees the exploration of at least one interleaving in each Mazurkiewicz trace when the explored state space is acyclic and finite. This is the case in stateless model checking in which only executions of bounded length are analyzed [Flanagan and Godefroid 2005b; Godefroid 2005; Musuvathi et al. 2008].

Challenge. Since DPOR is excellently suited as a reduction technique, several variants, improvements, and adaptations for different computation models have appeared in the literature [Flanagan and Godefroid 2005b; Kastenberg and Rensink 2008; Lei and Carver 2006; Saarikivi et al. 2012; Sen and Agha 2007; Tasharofi et al. 2012]. The obtained reduction can, however, vary significantly depending on several factors, e.g., the order in which processes are explored at each point of scheduling. For a particular implementation of DPOR, up to an order of magnitude of difference in the number of explored interleavings has been observed when different strategies are used [Tasharofi et al. 2012]. Heuristics for choosing which next process to explore have been investigated without conclusive results [Lauterburg et al. 2010]. It has also been shown that for specific communication models, specializations of DPOR algorithms, obtained by carefully defining when execution steps are in conflict (for example, exploiting the transitivity of the dependency relation in actor systems [Tasharofi et al. 2012]), can achieve better reduction.

Let us explain one fundamental reason for the above variation in obtained reduction. In DPOR, the combination of persistent set and sleep set techniques guarantees to explore at least one complete interleaving in each Mazurkiewicz trace. Moreover, it has already been proven that the use of sleep sets is sufficient to prevent the complete exploration of two different but equivalent interleavings [Godefroid et al. 1995]. At first sight, this seems to imply that sleep sets can give optimal reduction. What it actually implies, however, is that when the algorithm initiates the exploration of an interleaving which is equivalent to an already explored one, the exploration will begin but it will be blocked sooner or later by the sleep sets in what we call a *sleep set blocked* exploration. When only sleep sets are used for reduction, the exploration effort will include an arbitrary number of sleep set blocked explorations. It is here where persistent sets enter the picture, and limit the number of initiated explorations. Computation of smaller persistent sets leads to fewer sleep set blocked explorations. However, as we show in this article, persistent sets are not powerful enough to completely prevent sleep set blocked exploration.

Another reason for the observed non-optimal reduction is that most published algorithms define conflicts as occurring when two statements access the same shared object, and at least one of them modifies the object. However, in many cases more reduction can be achieved by using a more refined definition of conflicts. For instance, two writes to a shared variable need not conflict if they write the same value. As another example, a send statement and a receive statement that access the same message queue need not be in conflict, unless the two statements concern the same message. Thus, a reduction technique would benefit from a refined definition of dependencies, which considers not only the accessed shared object, but also the actual effect of each program statement in a given execution. Such a refined definition would be particularly beneficial for programs that employ message passing communication.

In view of these variations, a fundamental challenge is to develop an *optimal* DPOR algorithm that: (i) always explores the minimum number of interleavings, regardless of scheduling decisions, (ii) can be efficiently implemented, and (iii) is applicable to a variety of computation models, including concurrency via message passing, communication via shared variables protected by locks, or in more general forms of interprocess communication. Such an optimal DPOR algorithm could be standardly implemented in stateless model checkers and test generation tools for concurrent systems. It would also attain the maximal reduction that can be achieved using information about conflicts between processes, implying that any further reductions must be obtained by other means, e.g., by symbolic techniques, SAT-based approaches such as the recently proposed SATCheck technique [Demsky and Lam 2015], or by techniques that take alternative notions of causality into account such as Maximal Causality Reduction [Huang 2015].

Contributions. In this article, we present a fundamentally new DPOR technique, which is based on a new theoretical foundation for partial order reduction, in which persistent sets are replaced by a novel class of sets, called *source sets*. Source sets subsume persistent sets (i.e., any persistent set is also a source set), and source sets are often smaller than persistent sets. Moreover, source sets are provably minimal, in the sense that the set of explored processes from some scheduling point must be a source set in order to guarantee exploration of all Mazurkiewicz traces. When a minimal persistent set contains more elements than the corresponding source set, the additional elements will always initiate sleep set blocked explorations. This implies that a necessary and sufficient condition for the correctness of *any* DPOR algorithm is that the set of explored process steps is a source set. For instance, correctness of persistent-set-based DPOR algorithms is often proved by establishing that the set of explored process steps is always a persistent set. The results of this article imply that in such proofs, it is enough to show the weaker property that this set is always a source set. We thus claim that source sets are the "right" conceptual foundation for developing DPOR techniques.

To show the power of source sets, we develop a simple DPOR algorithm, called *source-DPOR*, which is based on source sets. It is derived by modifying the classical persistent-set-based DPOR algorithm by Flanagan and Godefroid [2005b] so that persistent sets are replaced by source sets. The modification only consists in a small change to a single test in the algorithm. The power of source sets can be observed by noting that with this small modification, *source-DPOR* achieves significantly better reduction in the number of explored interleavings than the classical DPOR algorithm. In fact, *source-DPOR* explores the minimal number of interleavings for a large number of our benchmarks in Section 11.

To further demonstrate the power of source sets, we use them to develop a provably optimal DPOR algorithm. This is done by combining source sets with a novel mechanism, called wakeup trees, thereby deriving the algorithm optimal-DPOR. Wakeup trees control the initial steps of future explorations, implying that optimal-DPOR never encounters any sleep set blocked (i.e., redundant) exploration. An important feature of wakeup trees is that they are simple data structures that are constructed from already explored interleavings, hence they do not increase the amount of exploration. On the other hand, they allow to reduce the number of explored executions. In our benchmarks, maintenance of the wakeup trees reduces total exploration time when source-DPOR encounters sleep set blocked explorations and furthermore it never requires more than 10% of additional time in the cases where there are none or only a few sleep set blocked explorations. Memory consumption is practically always the same between our two DPOR algorithms, and in our experience the space cost of maintaining wakeup trees is very small. Still, as we will show, one can construct programs where the size of wakeup trees grows exponentially, and consequently the memory requirements of optimal-DPOR can be considerably worse than those of the source-DPOR algorithm. However, each branch in the wakeup tree is a prefix of some actually explored execution, and hence the size of the wakeup trees can never be larger than the size of all explored executions. Therefore, memory consumption is a problem only in situations where any DPOR-based algorithm needs to explore an exponential set of traces and does not seem to affect the time performance of the optimal algorithm; see Section 9.

We show the applicability of our algorithms to a wide range of computation models, including shared variables and message passing, by formulating them in a general setting, which only assumes that we can compute a *happens-before* relation (also called a causal ordering) between the events in an execution. For systems with shared variables, the happens-before relation can be based on the variables that are accessed or modified by events. For message passing systems, the happens-before relation can be based on correlating the transmission of a message with the corresponding reception. Our approach allows to make finer distinctions, leading to better reduction, than many other approaches that define a happens-before relation which is based on program statements, possibly taking into account the local state in which they are executed [Clarke et al. 1999; Flanagan and Godefroid 2005b; Godefroid 1996, 2005; Lauterburg et al. 2010; Tasharofi et al. 2012; Valmari

p:	q:	<i>r</i> :
write x; (1)	read y;	read z;
	read x; (2)	read x; (3)

Fig. 1. Writer-readers code excerpt.

1991]. For instance, we allow a send transition to be dependent with another send transition only if the order in which the two messages are received is significant. Similarly to preceding papers on DPOR, we assume, for simplicity of exposition, that threads are deterministic. Our techniques can be extended to control nondeterminism without introducing fundamentally new concepts, whereas data nondeterminism typically requires additional symbolic techniques.

We have implemented both *source-DPOR* and *optimal-DPOR* as extensions for Concuerror [Christakis et al. 2013], a stateless model checking tool for Erlang programs. Erlang's concurrency model focuses primarily on message passing, but it is also possible to write programs which manipulate shared data structures. Our evaluation shows that on a wide selection of benchmarks, including benchmarks from the DPOR literature, but more importantly on real Erlang applications of considerable size, we obtain optimal or very close to optimal reduction in the number of interleavings even with *source-DPOR*, therefore significantly outperforming the original DPOR algorithm not only in number of explored interleavings but in total execution time as well.

Organization. In the next section, we illustrate the basic new ideas of our techniques. We introduce our computational model and formulation of the partial-order framework in Section 3. To simplify presentation, we initially assume that processes do not disable each other. In Section 4 we introduce source sets, and establish that source sets are necessary and sufficient for soundness of any DPOR algorithm. The *source-DPOR* algorithm is described in Section 5. We formalize the concept of wakeup trees in Section 6, before describing the *optimal-DPOR* algorithm in Section 7. We then extend the algorithms to computational models where processes may disable each other, e.g., via locks, in Section 8. Section 9 discusses some trade-offs in computational cost between source-DPOR and optimal-DPOR. Implementation of the algorithms is described in Section 10, and experimental evaluation in Section 11. The article ends by surveying related work and offering some concluding remarks.

2 BASIC IDEAS

In this section, we give an informal introduction to the concepts of source sets and wakeup trees, and their improvement over existing approaches, using some small examples.

Source Sets. In Fig. 1, the three processes p, q, and r perform dependent accesses to the shared variable x. In this example, let us consider two accesses as dependent if they access the same variable and one of them is a write. Since there are no writes to y and z here, the accesses to y and z are not dependent with anything else. For this program, there are four Mazurkiewicz traces (i.e., equivalence classes of executions), each characterized by its sequence of accesses to x (three accesses can be ordered in six ways, but two pairs of orderings are equivalent since they differ only in the ordering of adjacent reads, which are not dependent).

Any POR method selects some subset of $\{p, q, r\}$ to perform some first step in the set of explored executions. It is not enough to select only p, since then executions where some read access happens before the write access of p will not be explored. In DPOR, assume that the first execution to be explored is p.q.q.r.r (we denote executions by the dotted sequence of scheduled process steps). A

DPOR algorithm will detect the dependency between step (1) by p and step (2) by q, and note that it seems necessary to explore sequences that start with a step of q. The DPOR algorithm will also detect the dependency between (1) and (3) and possibly note that it is necessary to explore sequences that start with a step of r.

Existing DPOR methods guarantee that the set of processes explored from the initial state is a *persistent set*. In short, a set *P* of processes is persistent in the initial state if in any execution from the initial state, the first step that is dependent with the first step of some process in *P* must be taken by some process in *P*. In this example, the only persistent set which contains *p* in the initial state is $\{p, q, r\}$. To see this, suppose that, e.g., *r* is not in the persistent set *P*, i.e., $P = \{p, q\}$. Then the execution *r*.*r* contains no step from a process in *P*, but its second step is dependent with the first step of *p*, which is in *P*. In a similar way, one can see that also *q* must be in *P*.

In contrast, our source set-based algorithms allow $S = \{p, q\}$ as the set of processes explored from the initial state. The set *S* is sufficient, since any execution that starts with a step of *r* is equivalent to some execution that starts with the first (local) step of *q*. The set *S* is not a persistent set, but it is a *source set*. Intuitively, a set *S* of processes is a source set if for each execution *E* from the initial state there is some process *proc* in *S* such that the first step in *E* that is dependent with *proc* is taken by *proc* itself, i.e., *proc* is not preceded by any process that is dependent with *proc*. To see that $\{p, q\}$ is a source set, note that when *E* is *r*.*r*, then we can choose *q* as *proc*, noting that *r*.*r* is not dependent with the first step of *q*. Any persistent set is also a source set, but, as shown by this example, the converse is not true.

Our algorithm *source-DPOR* combines source sets with sleep sets, and will explore exactly four interleavings, whereas any algorithm based on persistent sets will explore at least five (if the first explored execution starts with *p*), some of which will be sleep set blocked if sleep sets are used. If we extend the example to include *n* reading processes instead of just two, the number of sleep set blocked explorations increases significantly (see Table 4 in Section 10).

Sleep Sets. To make this section self-contained, we here briefly review the concept of sleep sets. Sleep sets [Godefroid 1996; Godefroid and Wolper 1991] use information about past explorations to prevent redundant future explorations. For each prefix E of the execution that is currently being explored, a sleep set is maintained. The sleep set contains a set of processes, whose exploration after E would be redundant for the reason that an equivalent execution has already been explored by the DPOR algorithm. The sleep set at each prefix E is manipulated as follows: (i) after exploring the interleavings that extend E with some process p, the process p is added to the sleep set at E, and (ii) when exploring executions that extend E.p, the sleep set at E.p is initially obtained as the sleep set at E with all processes that are dependent with p removed. The effect is that the algorithm need never explore a step of a process in the sleep set. We illustrate this on the program of Fig. 1. After having explored executions starting with p, the process p is added to the sleep set at the empty execution, following rule (i). When initiating the exploration of executions that start with q, the process p is in the sleep set at q, according to rule (ii). Therefore, p should not be explored after q, since executions that start with q.p are equivalent to executions that start with p.q, and such executions have already been explored.

Wakeup Trees. As mentioned, by utilizing source sets, *source-DPOR* will explore a minimal number of executions for the program of Fig. 1. There are cases, however, where *source-DPOR* encounters sleep set blocked explorations.

We illustrate this by the example in Fig. 2, a program with four processes, p, q, r, s. Two events are dependent if they access the same shared variable, i.e., x, y or z. Variables m, n, l are local. Each statement accessing a global variable has a unique label; e.g., process s has three such statements

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Fig. 2. Program with control flow.

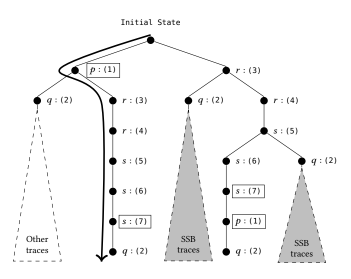


Fig. 3. Explored interleavings for the program of Fig. 2.

labeled (5), (6), and (7). Statements that operate on local variables are assumed to be part of the previous labeled statement. For example, label (6) marks the read of the value of y, together with the assignment to l, and the condition check on n. If the value of n is 1, the condition check on l is also part of (6), which ends just before the assignment to x that has the label (7). Similar assumptions are made for the other local statements.

Consider a DPOR algorithm that starts the exploration with p, explores the interleaving p.r.r.s.s.s (marked in Fig. 3 with an arrow from top to bottom), and then detects the race between events (1) and (7). It must then explore some interleaving in which the race is reversed, i.e., the event (7) occurs before the event (1). Note that event (7) will occur only if it is preceded by the sequence (3) - (4) - (5) - (6) and not preceded by a step of process q. Thus, an interleaving that reverses this race must start with the sequence r.r.s.s. Such an interleaving is shown in Fig. 3 between the two chunks labeled "SSB traces" (Sleep Set Blocked traces).

Having detected the race in *p.r.r.s.s.*, *source-DPOR* adds *r* to the source set at the initial state. However, it does not "remember" that *r* must be followed by *r.s.s* to reverse the race. After exploring *r*, it may therefore continue with *q*. However, after *r.q* any exploration is doomed to encounter sleep set blocking, meaning that the exploration reaches a state in which all enabled processes are in the sleep set. To see this, note that *p* is in the sleep set when exploring *r*, and will remain there forever in any sequence that starts with r.q (as explained above, it is removed only after the sequence r.r.s.s.s). This corresponds to the left chunk of "SSB traces" in Fig. 3.

Optimal-DPOR solves this problem by replacing the backtrack set with a structure called a *wakeup tree*. This tree contains initial fragments of executions that are guaranteed not to encounter sleep set blocking. In the example, the Optimal-DPOR algorithm will handle the race between (1) and (7) by adding the sequence *r.r.s.s.s* to the wakeup tree. The point is that after *r.r.s.s.s*, the process *p* has been removed from the sleep set, and so sleep set blocking is avoided.

Events Versus Transitions. A majority of approaches to partial order reduction define dependencies as a relation between syntactic statements in the program [Clarke et al. 1999; Flanagan and Godefroid 2005b; Godefroid 1996, 2005; Lauterburg et al. 2010; Tasharofi et al. 2012; Valmari 1991], often referred to as *transitions.* The notion of transition is sometimes refined by including the local state from which it is executed. There are also also approaches where dependencies are defined between occurrences of transitions in a given execution [Lei and Carver 2006; Sen and Agha 2007], sometimes referred to as *events.* In general, events allow finer distinctions when defining dependencies than transitions. For instance, two send operations need not be dependent unless the order in which the two messages are received is significant. This information may not be available if the send operations are regarded as syntactic statements, even if the local states of the sending process is considered. On the other hand, if the send operations are considered in the context of a particular execution, then the definition of dependencies is based on events can achieve better reduction technique in which the definition of dependencies is based on events can achieve better reduction.

We illustrate that events can be more suitable than transitions on a small example.

p:	q:
<pre>send(q, first);</pre>	receive m1;
<pre>send(q, second);</pre>	receive m2;
	<pre>L := append(append(L, m1), m2);</pre>

Here, process *p* sends two messages to process *q*, and process *q* receives two messages and appends them to the list L. Messages are received in FIFO order. For this example, we assume that receive statements must return a message but are non-blocking; if a receive is ever attempted by a process when its incoming message queue is empty, the process dies.

For this example, there are three possible outcomes of executing the program, characterized by the number of messages received by q. Thus, we would want to define a definition of dependencies, which gives rise to three different Mazurkiewicz traces: p.p.q.q, p.q.q.p and q.p.p. We note that a transition-based definition, which regards any send statement as dependent with any receive statement will give rise to four Mazurkiewicz traces. To reduce this number, we must define the transmission of the second message by p to be independent of the reception of the first message by q, thereby making the executions p.p.q.q and p.q.p.q equivalent. This is possible if the definition of dependencies is based on events, since that allows to take the context of the execution into account. In this particular example, this difference allows us to reduce the number of explored transition sequences from four to three. In larger programs, where message queues may contain several messages, the reduction in explored interleavings can be substantial.

3 FRAMEWORK

In this section, we introduce the technical background material. First, we present the general model of concurrent systems for which the algorithms are formulated, thereafter the assumptions on the happens-before relation, and finally the notions of independence and races.

3.1 Abstract Computation Model

We consider a concurrent system composed of a finite set of *processes* (or threads). Each process executes a deterministic program, whereby statements act on the *state* of the system, which is made up of the local states of each process and the shared state of the system (*state* will refer to the global state, unless explicitly specified otherwise). We do not restrict the system to a specific mode of process interaction, allowing instead the use of shared variables, messages, etc. We assume that the state space does not contain cycles, and that executions have bounded length. This means that executions must terminate by themselves within a bounded number of steps. Our algorithms, as presented in this article, are unsound if executions are simply truncated beyond some given bound. Soundness, in the sense of covering all executions up to a given length, can be restored at the expense of refining the control over execution scheduling and exploring some executions beyond the imposed bound; the details of this are beyond the scope of this article.

Let Σ be the set of states of the system. The system has a unique *initial state* $s_0 \in \Sigma$. We assume that the program executed by a process p can be represented as a partial function *execute*_p : $\Sigma \mapsto \Sigma$ which moves the system from one state to a subsequent state. Each such application of the function *execute*_p represents an atomic *execution step* of process p, which may depend on and affect the state. We let each execution step (or just *step* for short) represent the combined effect of some global statement together with the following finite sequence of local statements (that only access and affect the local state of the process), ending just before the next global statement. This avoids consideration of interleavings of local statements of different processes in the analysis. Such an optimization is common in tools (e.g., Verisoft [Godefroid 1997]).

An execution sequence *E* of a system is a finite sequence of execution steps of its processes that is performed from the initial state s_0 . Since each execution step is deterministic, an execution sequence *E* is uniquely characterized by the sequence of processes that perform steps in *E*. For instance, *p.p.q* denotes the execution sequence where first *p* performs two steps, followed by a step of *q*. The sequence of processes that perform steps in *E* also uniquely determine the state of the system after *E*, which is denoted $s_{[E]}$. The execution of a process is said to *block* in some state *s* if the process cannot continue (i.e., *execute_p(s)* is undefined): for example, trying to receive a message in a state where the message queue is empty. For a state *s*, let *enabled(s)* denote the set of processes *p* that are enabled in *s* (i.e., for which *execute_p(s)* is defined). We say that *E* is *maximal* if *enabled(s*_[*E*]) = \emptyset , i.e., no process is enabled after *E*. We use . to denote concatenation of sequences of processes. Thus, if *p* is not blocked after *E*, then *E.p* is an execution sequence. We use *w*, *w'*, . . . to range over arbitrary sequences of processes.

An *event* of *E* is a particular occurrence of a process in *E*. More precisely, an event is a pair $\langle p, i \rangle$, representing the *i*th occurrence of process *p* in the execution sequence. We use *e*, *e*', . . . to range over events, as well as:

- $E \vdash w$ to denote that E.w is an execution sequence.
- $w \setminus p$ to denote the sequence w with its first occurrence of p removed.
- dom(E) to denote the set of events $\langle p, i \rangle$ which are in E, i.e., $\langle p, i \rangle \in dom(E)$ iff E contains at least i steps of p.
- $dom_{[E]}(w)$, where E.w is an execution sequence, to denote $dom(E.w) \setminus dom(E)$, i.e., the events in E.w which are in w.
- *next*_[E](*p*) to denote *dom*_[E](*p*) as a special case.
- \hat{e} to denote the process p of an event $e = \langle p, i \rangle$.
- $op_{[E]}(e)$ to denote the operation performed by event *e* in execution sequence *E*.
- $<_E$ to denote the total order between events in *E*, i.e., $e <_E e'$ denotes that *e* occurs before e' in *E*.

• $E' \leq E$ to denote that the sequence E' is a prefix of the sequence E.

To simplify the presentation, we first, in Sections 3 to 7, make the assumption that a process does not disable another process, i.e., if p is enabled and another process q performs a step, then p is still enabled. We formalize this as the following assumption, so that it can be referenced in the subsequent exposition.

Assumption 3.1. If $E \vdash p$ and $E \vdash q$ with $p \neq q$, then $E \vdash p.q$.

Assumption 3.1 is valid for concurrent programs that communicate via message passing. I.e., it is valid for programs that follow the actor model of concurrency and Erlang programs in particular. However, note that even in such programs a process can disable itself, e.g., after a step such that the next statement is a receive statement. In Section 8 we thereafter show how our DPOR techniques can be extended to the situation where this assumption is not made, and processes can disable each other, e.g., by using locks or await statements.

3.2 Event Dependencies

A central concept in DPOR algorithms is that of a *happens-before relation* [Lamport 1978] between events in an execution sequence (also called a *causal relation* [Sen and Agha 2007]). We denote the happens-before relation in the execution sequence E by \rightarrow_E . Intuitively, for an execution sequence E, and two events e and e' in dom(E), $e \rightarrow_E e'$ means that e "causally precedes" e' or that the ordering between e and e' may influence the outcome of the execution. For instance, e can be the transmission of a message that is received by e', or e can be a write operation to a shared variable that is accessed by e', or e and e' can both write to the same shared variable.

Our algorithms assume a function (called a *happens-before assignment*), which assigns a "happensbefore" relation to any execution sequence. In order not to restrict to a specific computation model, we take a general approach, where the happens-before assignment is only required to satisfy a set of natural properties, which are collected in Definition 3.2. As long as it satisfies these properties, its precision can vary. For instance, the happens-before assignment can let any transmission to a certain message buffer be causally related with a reception from the same buffer. However, better reduction can be attained if the assignment does not make the transmission of a message dependent with the reception of a different message.

In practice, the happens-before assignment function is implemented by relating accesses to the same variables, transmissions and receptions of the same messages, etc., typically using *vector clocks* [Mattern 1989]. In Section 10 we describe such an assignment, suitable for Erlang programs.

Definition 3.2 (Properties of valid happens-before relations). A happens-before assignment, which assigns a unique happens-before relation \rightarrow_E to any execution sequence *E*, is valid if it satisfies the following properties for all execution sequences *E*.

- (1) \rightarrow_E is an irreflexive partial order on dom(E), which is included in \leq_E .
- (2) The execution steps of each process are totally ordered, i.e., $\langle p, i \rangle \rightarrow_E \langle p, i+1 \rangle$ whenever $\langle p, i+1 \rangle \in dom(E)$,
- (3) If $E' \leq E$, then \rightarrow_E and $\rightarrow_{E'}$ are the same on dom(E').
- (4) Any linearization E' of \rightarrow_E on dom(E) is an execution sequence which has exactly the same "happens-before" relation $\rightarrow_{E'}$ as \rightarrow_E . This means that the relation \rightarrow_E induces a set of equivalent execution sequences, all containing the same set of events, and with the same "happens-before" relation. We use:
 - *E* ≃ *E*′ to denote that *dom*(*E*) = *dom*(*E*′) and that *E* and *E*′ are linearizations of the same "happens-before" relation, and
 - $[E]_{\simeq}$ to denote the equivalence class of *E*.

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Source Sets: A Foundation for Optimal Dynamic Partial Order Reduction

- (5) If $E \simeq E'$, then $s_{[E]} = s_{[E']}$.
- (6) For any sequences E, E' and w, such that E.w is an execution sequence, we have E ≃ E' iff E.w ≃ E'.w.
- (7) If p, q, and r are different processes, then if $next_{[E]}(p) \rightarrow_{E.p.r} next_{[E.p]}(r)$ and $next_{[E]}(p) \rightarrow_{E.p.q} next_{[E.p]}(q)$, then $next_{[E]}(p) \rightarrow_{E.p.q.r} next_{[E.p.q]}(r)$.

The first six properties should be obvious for any reasonable happens-before relation; the only non-obvious one would be the last one. Intuitively, Property (7) states that if, after some sequence E, the next step of p happens before the next step of r, then the step of p still happens before the step of r even when some step of another process, which is not dependent with p, is inserted between p and r. This property holds for all computation models in which the happens-before assignment is based on whether events access shared objects in potentially conflicting ways. As an example, p and q can be reading a shared variable that is written by r. Another example is when p sends a message that is received by r. If an intervening process q is independent with p, it cannot affect this message, therefore r still receives the same message. It also holds for several more refined happens-before assignments, which are based on actual values involved in accesses to shared objects. An example is provided by the program in Fig. 9 (Section 8).

Properties (4) and (5) of Definition 3.2 together imply, as a special case, that if *e* and *e'* are two consecutive events in *E* with $e \not\rightarrow_E e'$, then they can be swapped and the state after the two events remains the same.

3.3 Independence and Races

We now define independence between events of a computation. If *E*.*p* and *E*.*w* are both execution sequences, then $E \vdash p \diamond w$ denotes that E.p.w is an execution sequence such that $next_{[E]}(p) \not\rightarrow E.p.we$ for any $e \in dom_{[E,p]}(w)$. In other words, $E \vdash p \diamond w$ states that the next event of *p* would not "happen before" any event in *w* in the execution sequence *E*.*p*.*w*. Intuitively, it means that *p* is independent with *w* after *E*. In the special case when *w* contains only one process *q*, then $E \vdash p \diamond q$ denotes that the next steps of *p* and *q* are independent after *E*. We use $E \not\models p \diamond w$ to denote that E.p.w is an execution sequence for which $E \vdash p \diamond w$ does not hold.

For an execution sequence *E* and an event $e \in dom(E)$, let:

- *pre*(*E*, *e*) denote the prefix of *E* up to, but not including, the event *e*,
- *notdep*(*e*, *E*) denote the sub-sequence of *E* consisting of the events that occur after *e* but do not "happen after" *e* (i.e., the events *e'* that occur after *e* such that *e*→*Ee'*).

A central concept in most DPOR algorithms is that of a race. Let *e* and *e'* be two events in dom(E), where $e <_E e'$. We say that

- *e* is in a race with e', denoted $e \leq_E e'$ if $\hat{e} \neq \hat{e'}$ (i.e., these are events from different processes) and $e \rightarrow_E e'$ and there is no event $e'' \in dom(E)$, different from e' and e, such that $e \rightarrow_E e'' \rightarrow_E e'$,
- *e* is in a reversible race with e', denoted $e \preceq_E e'$, if $e \leq_E e'$ and in any equivalent execution sequence $E' \simeq E$ where *e* occurs immediately before e', then $\widehat{e'}$ was not blocked before the occurrence of *e*.

Intuitively, $e \leq_E e'$ denotes that *e* and *e'* are co-enabled, i.e., there is an equivalent execution sequence $E' \simeq E$ in which *e* and *e'* are adjacent. Moreover, $e \preceq_E e'$ denotes that *e* does not enable *e'*, so that the order of *e* and *e'* can be reversed.

Whenever a DPOR algorithm detects a race, then it will check whether the events in the race can be executed in the reverse order. Since the events are related by the happens-before relation, this

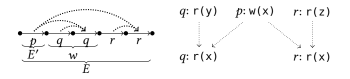


Fig. 4. A sample run of the program in Fig. 1 is shown to the left. This run is annotated by a happens-before relation (the dotted arrows). To the right, the happens-before relation is shown as a partial order. Notice that $E' \vdash q \diamond r$ since q and r are not happens-before related in E'.r.q. We also observe that $I_{[E']}(w) = \{q\}$, as q is the only process occurring in w and its first occurrence has no predecessor in the dotted relation in w. Furthermore, $WI_{[E']}(w) = \{q, r\}$, since r is not happens-before related to any event in w.

may lead to a different state: therefore the algorithm must try to explore a corresponding execution sequence.

In Fig. 4, there are two pairs of events e, e' such that $e \leq_E e'$, namely $\langle p, 1 \rangle, \langle q, 2 \rangle$ and $\langle p, 1 \rangle, \langle r, 2 \rangle$. It also holds for both these pairs that $e \preceq_E e'$ since both q and r are enabled before $\langle p, 1 \rangle$. In other words, both the races in the program are reversible.

4 SOURCE SETS

In this section, we define the new concept of source sets. Intuitively, source sets are sets of processes that perform "first steps" in the possible future execution sequences. A set of processes is a source set if any possible future execution sequence contains a "first step" of some process in the source set. We first define two related notions of possible "first steps" in a sequence.

Definition 4.1 (Initials and Weak Initials). For an execution sequence E.w, the set $I_{[E]}(w)$ of processes that are *initials* and the set $WI_{[E]}(w)$ of processes that are *weak initials* are defined as follows:

(1) $p \in I_{[E]}(w)$ iff there is a sequence w' such that $E.w \simeq E.p.w'$

(2) $p \in WI_{[E]}(w)$ iff there are sequences w' and v such that $E.w.v \simeq E.p.w'$

The following lemma gives alternative characterizations of the sets $I_{[E]}(w)$ and $WI_{[E]}(w)$.

LEMMA 4.2. For an execution sequence E.w and a process p, we have:

(1) $p \in I_{[E]}(w)$ iff $p \in w$ and there is no other event $e \in dom_{[E]}(w)$ with $e \rightarrow_{E.w} next_{[E]}(p)$,

(2) $p \in WI_{[E]}(w)$ iff either $p \in I_{[E]}(w)$, or $p \in enabled(s_{[E]})$ and $E \vdash p \diamond w$.

Intuitively, a process in $I_{[E]}(w)$ or $WI_{[E]}(w)$ has no "happens-before" predecessors in $dom_{[E]}(w)$, and is in $I_{[E]}(w)$ if it actually occurs in w.

PROOF. We prove each of the cases separately.

(1) (Forward direction) From E.w ≈ E.p.w', using Property (4) of Definition 3.2, we infer dom_[E](w) = dom_[E](p.w'), which implies p ∈ w. Furthermore, the fact that p can be moved to the beginning of w implies that p cannot have any predecessors in dom_[E](w), i.e., there is no other event e ∈ dom_[E](w) with e→_{E.w} next_[E](p).
(Demonstration) If p ∈ we and there is no other event e ∈ dom_[E](w) with e→_{E.w} next_[E](p).

(Reverse direction) If $p \in w$ and there is no other event $e \in dom_{[E]}(w)$ with $e \rightarrow_{E.w} next_{[E]}(p)$, then we can linearize $dom_{[E]}(w)$ in such a way that p occurs first, i.e., there is a w' with $E.w \simeq E.p.w'$.

(2) (Forward direction) From E.w.v ≃ E.p.w', using Property (4) of Definition 3.2, we infer dom_[E](w.v) = dom_[E](p.w'). If p ∈ w, then the events in v can be removed from w' to obtain dom_[E](w) = dom_[E](p.w'') for some w'', implying p ∈ I_[E](w). If p ∉ w, then p ∈ v.

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Since *p* can be moved before *w'*, it cannot happen-after any event in *w*; since *p* occurs the after *w*, it cannot happen-before any event in *w*, hence $E \vdash p \diamond w$. Since *p* can be performed directly after *E*, we have $p \in enabled(s_{[E]})$.

(Reverse direction) If $p \in I_{[E]}(w)$, then $p \in WI_{[E]}(w)$ follows directly (letting v be the empty sequence). If $p \in enabled(s_{[E]})$ and $E \vdash p \diamond w$, then p is not related with w in the happens-before relation, hence $E.w.p \simeq E.p.w$, implying $p \in WI_{[E]}(w)$.

Definition 4.3 (Source Sets). Let *E* be an execution sequence, and let *W* be a set of sequences *w*, such that $E \vdash w$ for each $w \in W$. A set *P* of processes is a source set for *W* after *E* if for each $w \in W$ we have $WI_{[E]}(w) \cap P \neq \emptyset$.

The key property is that if *P* is a source set for *W* after *E*, then for each execution sequence of form *E.w* with $w \in W$, there is a process $p \in P$ and a sequence w' such that $E.p.w' \simeq E.w.v$ for some sequence v. Therefore, when an exploration algorithm intends to cover all suffixes in *W* after *E*, the set of processes that are chosen for exploration from $s_{[E]}$ must be a source set for *W* after *E*. We formulate this observation as a theorem.

THEOREM 4.4 (Key PROPERTY OF SOURCE SETS). Let E be an execution sequence, let W be a set of continuations of E, and let W' be a subset of W such that for each $w \in W$ there is a $w' \in W'$ with $E.w' \simeq E.w.v$ for some v. Then the set of first processes of sequences in W' is a source set for W after E.

This theorem implies that a necessary condition for the correctness of *any* DPOR algorithm is that the set of explored process steps is a source set. It it also a sufficient condition: the proofs of correctness for our algorithms source-DPOR (Theorem 5.2) and optimal-DPOR (Theorem 7.4) contain as key lemmas the property that the set of explored processes is a source set (Claim 5.4 and Claim 7.5, respectively).

Before continuing, we first generalize the relations $p \in I_{[E]}(w)$ and $p \in WI_{[E]}(w)$ to the case where p is a sequence. These generalizations will be used in the proof of soundness of the source-DPOR algorithm, and in the definition of wakeup trees.

Definition 4.5. Let *E* be an execution sequence and let *v* and *w* be sequences of processes.

- Let v ⊑_[E] w denote that there is a sequence v' such that E.v.v' and E.w are execution sequences with E.v.v' ≃ E.w. Intuitively, v ⊑_[E] w if, after E, the sequence v is a possible way to start an execution that is equivalent to w.
- Let v~[E] w denote that there are sequences v' and w' such that E.v.v' and E.w.w' are execution sequences with E.v.v' ≃ E.w.w'. Intuitively, v~[E] w if, after E, the sequence v is a possible way to start an execution that is equivalent to an execution sequence of form E.w.w'.

It can be seen that Definition 4.5 generalizes Definition 4.1, since for a process p we have $p \in I_{[E]}(w)$ iff $p \sqsubseteq_{[E]} w$, and $p \in WI_{[E]}(w)$ iff $p \sim_{[E]} w$.

As examples, in Fig. 4, we have $q.r \sqsubseteq_{[E']} q.q.r.r$ but $q.q \not\sqsubseteq_{[]} E'r.r$. We also have $q.q \sim_{[E']} r.r$ since $E'.q.q.r.r \simeq E'.r.r.q.q$. Note that $\sim_{[E]}$ is not transitive. The relation $v \sim_{[E]} w$ can be checked using the properties specified in the following lemma.

LEMMA 4.6. The relation $v \sim_{[E]} w$ holds if either

(1)
$$v = \langle \rangle$$
, or
(2) v is of form $p.v'$, and either
(a) $p \in I_{[E]}(w)$ ("p is an initial of w after E") and $v' \sim_{[E.p]}(w \setminus p)$, or

(b) $E \vdash p \diamond w$ ("p is independent of w after E") and $\upsilon' \sim_{[E,p]} w$.

PROOF. We examine each case separately.

- (1) If $v = \langle \rangle$, let v' = w and $w' = \langle \rangle$. Then $E.v.v' \simeq E.v' \simeq E.w \simeq E.w.w'$, hence $v \sim_{[E]} w$.
- (2) If $v = p \cdot v'$ then:
 - (a) If p ∈ I_[E](w) and v'~_[E,p](w \ p), then by p ∈ I_[E](w) and Definition 4.1(1) we get that there exists w' such that E.w ≃ E.p.w'. In the proof of that Lemma (forward direction), it is easy to see that such a w' is exactly w \ p, therefore E.w ≃ E.p.(w \ p). By v'~_[E,p](w \ p) we get that there exist sequences v'' and w'' such that E.v.v'' ≃ E.p.v'.v'' ≃ E.p.(w \ p).w'' ≃ E.w.w'', hence v~_[E]w.
 - (b) If E ⊢ p◊w and v'~_[E.p]w, then from E ⊢ p◊w we have that E.p.w ≃ E.w.p. From v'~_[E.p]w we also have that there exist v'' and w' such that E.v.v'' ≃ E.p.v'.v'' ≃ E.p.w.w' ≃ E.w.p.w', hence v~_[E]w.

The following lemma states some useful properties.

LEMMA 4.7. Let E be an execution sequence, and let v, w, and w' be sequences. Then

- (1) $E.w' \simeq E.w$ implies that (i) $v \sqsubseteq_{[E]} w$ iff $v \sqsubseteq_{[E]} w'$, and (ii) $w \sqsubseteq_{[E]} v$ iff $w' \sqsubseteq_{[E]} v$, and (iii) $v \sim_{[E]} w$ iff $v \sim_{[E]} w'$;
- (2) $v \sqsubseteq_{[E]} w$ and $w \sim_{[E]} w'$ imply $v \sim_{[E]} w'$;
- (3) $v \sqsubseteq_{[E]} w'$ and $w \sqsubseteq_{[E]} w'$ imply $v \sim_{[E]} w$;
- (4) $p \in WI_{[E]}(w)$ and $w' \sqsubseteq_{[E]} w$ imply $p \in WI_{[E]}(w')$;
- (5) $p \in WI_{[E]}(w)$ and $E \vdash p \diamond q$ and $E \vdash q \diamond w$ imply $p \in WI_{[E]}(q.w)$.

All the above properties follow easily from the definitions, so we omit their proofs.

5 SOURCE-DPOR

Having established the concept of source sets, Algorithm 1 presents the *source-DPOR* algorithm. As mentioned in the introduction, this algorithm is derived from the classical persistent-set-based DPOR algorithm of Flanagan and Godefroid [2005b] by replacing persistent sets by source sets. The modification only consists in a small change to a single test in the algorithm. Recall that, as mentioned at the end of Section 3.1, in this section we assume that processes cannot disable each other; in Section 8 we show how the algorithm is extended to the case where process can disable each other.

5.1 Algorithm

Source-DPOR uses the recursive procedure *Explore*(*E*, *Sleep*) to perform a depth-first search, where *E* can be interpreted as the stack of the search, i.e., the past execution sequence explored so far and *Sleep* is a sleep set, i.e., a set of processes that (provably) need not be explored from $s_{[E]}$. For each prefix $E' \leq E$, the algorithm maintains a set *backtrack*(E') of processes that will eventually be explored from E', allowing additions to any backtrack set of a state in the stack to be made by recursive calls to *Explore*.

Explore(*E*, *Sleep*) initializes *backtrack*(*E*) to consist of an arbitrary enabled process which is not in *Sleep* (line 3). Thereafter, for each process *p* in *backtrack*(*E*) which is not in *Sleep*, the algorithm performs two phases: race detection (lines 5-9) and state exploration (lines 10-12).

In the race detection phase, the algorithm first finds the events $e \in dom(E)$ that are in a reversible race with the next step of p (line 5). For each such event $e \in dom(E)$, the algorithm must explore

ALGORITHM 1: Source-DPOR algorithm.

// In all algorithms, we use ":=" notation for data shared among recursive calls and "let" for local variables. **Initial call:** $Explore(\langle \rangle, \emptyset)$ 1 Explore(E, Sleep) if $\exists r \in (enabled(s_{[E]}) \setminus Sleep)$ then // If not at a maximal or "sleep set blocked" execution... 2 $backtrack(E) := \{r\};$ // ... initialize backtrackwith arbitrary r 3 while $\exists p \in (backtrack(E) \setminus Sleep)$ do 4 // Pick an unexplored p 5 for each $e \in dom(E)$ such that $(e \preceq_{E.p} next_{[E]}(p))$ do // e and $next_{[E]}(p)$ race let E' = pre(E, e);6 let v = notdep(e, E).p; 7 // Find events independent with e if $I_{[E']}(v) \cap \mathit{backtrack}(E') = \emptyset$ then // Ensure an initial exists in backtrack or... 8 add some $q' \in I_{[E']}(v)$ to backtrack(E'); // ... add an initial 9 let $Sleep' = \{q \in Sleep \mid E \vdash p \diamond q\};$ // Compute next sleep set 10 Explore(E.p, Sleep'); // Recursively call Explore 11 add p to Sleep; // Mark p as explored 12

execution sequences in which the race is reversed. Such sequences are obtained by leaving unchanged that part of *E*, which follows *E'* and depends neither on *e* nor on $next_{[E]}(p)$, and thereafter performing the event $next_{[E]}(p)$ instead of *e*. The unchanged part is obtained as notdep(e, E). Note that some events in notdep(e, E) may happen-before $next_{[E]}(p)$, and it is then necessary to perform them before $next_{[E]}(p)$ can be executed. To this, we add *p* in order to ensure that $next_{[E]}(p)$ is executed instead of *e*. Let *v* be notdep(e, E).p. By construction, any execution sequence that starts with *E'.v* is guaranteed to be inequivalent to any execution sequence that starts with *E*. To ensure that an execution sequence of form *E'.v* will be explored, the algorithm checks (at line 8) whether some process in $I_{[E']}(v)$ is already in backtrack(E'). If not, a process in $I_{[E']}(v)$ is added to backtrack(E'). This ensures that a sequence equivalent to *E'.v* has been or will be explored.

The exploration (phase) is started recursively from *E.p*, using an appropriately initialized sleep set. According to rule (ii) in the explanation of sleep sets in Section 2, the sleep set for the exploration of *E.p* should be initialized to be the set of processes currently in the sleep set of *E* that are independent with *p* after *E* (i.e., *Sleep'* = { $q \in Sleep | E \vdash q \diamond p$ }).

On Source Sets and Persistent Sets. The mechanism by which source-DPOR produces source sets rather than persistent sets is the test at line 8. In DPOR algorithms based on persistent sets, such as those of Flanagan and Godefroid [2005b], Lauterburg et al. [2010], Tasharofi et al. [2012], Sen and Agha [2006], and Saarikivi et al. [2012], this test must be stronger, and at least guarantee that *backtrack*(E') contains a process q such that q performs some event in v which "happens-before" *next*_[E](p) in *E.p.* Thus, if the test at line 8 and the addition at line 9 are strengthened into

if
$$\nexists e' \in dom_{[E']}(v)$$
. $[e' \rightarrow_{E,p} next_{[E]}(p) \land \widehat{e'} \in (I_{[E']}(v) \cap backtrack(E'))]$ then
add $\widehat{e'}$ for some $e' \in dom_{[E']}(v)$ with $[e' \rightarrow_{E,p} next_{[E]}(p) \land \widehat{e'} \in I_{[E']}(v)]$ to $backtrack(E')$

then the algorithm ensures that backtrack(E') will be a persistent set when Explore(E, Sleep) returns. These lines guarantee that the first event in v which is dependent with some process in backtrack(E') is performed by some process in backtrack(E'), thus making backtrack(E') a persistent set. In contrast, our test at line 8 does not require the added process to perform an event which "happensbefore" $next_{[E]}(p)$. Consider, for instance, that v is just the sequence q.p, where q is independent

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with p after E'. Then, since the event of q does not "happen-before" the event of p, there is an execution sequence E'.p.q in which p is dependent with the process \hat{e} in backtrack(E') but need not be in backtrack(E'). On the other hand, since $q \in I_{[E']}(p,q)$, the set backtrack(E') (together with the initial sleep set at E') is still a source set for the possible continuations after E'.

5.2 Correctness

In this section, we prove that Algorithm 1 is correct in the sense that for each execution sequence E, it explores an execution sequence in $[E,v]_{\approx}$ for some v. In particular, if E is maximal, then Algorithm 1 explores an execution sequence in $[E]_{\approx}$. We formalize this statement in Theorem 5.2. In Fig. 5 we give an overview of the structure of its proof.

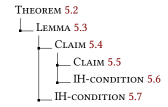


Fig. 5. Structure of correctness proof for Algorithm 1.

We first prove some auxiliary properties of initials and weak initials (Lemma 5.1). We then state Lemma 5.3 (a statement about each call to *Explore*, from which Theorem 5.2 can be derived) and prove it by induction on the order in which states (i.e., execution sequences) are backtracked by the algorithm. A key idea, stated as Claim 5.4, is that when *Explore(E, Sleep)* returns, the set *Sleep* (the final sleep set) will be a source set for W after E, where W is the set of suffixes w such that E.w is an execution sequence. To prove Claim 5.4 by contradiction, we assume that there is some $w \in W$ which does not have a weak initial in the final sleep set. Then there is a sequence of form $E.q.w_R$, which (as proven in Claim 5.5) does not have any weak initial in the final sleep set. Now, by the induction hypothesis (which is applicable by IH-condition 5.6) the algorithm will actually explore a sequence equivalent to $E.q.w_R$, in which it will detect a particular race. However, the algorithm guarantees (lines 8 and 9) that the backtrack set at *E* contains a process which contradicts the initial assumption. Having shown that the final sleep set is a source set for W after E, we can prove Lemma 5.3 by induction (using IH-condition 5.7), thereby also establishing the converse of Theorem 4.4.

We begin by establishing some properties that will be used in the proof:

LEMMA 5.1. The following properties hold:

- (1) If $E \vdash w$, $E \vdash w'$ and $E.w \simeq E.w'$, then (a) $I_{[E]}(w) = I_{[E]}(w')$ (b) $WI_{[E]}(w) = WI_{[E]}(w')$ (2) If $E \vdash w.p$ then: (a) $I_{[E]}(w) \subseteq I_{[E]}(w.p)$
- (b) $WI_{[E]}(w,p) \subseteq WI_{[E]}(w)$ (3) $E \vdash q \diamond w \rightarrow I_{[E,q]}(w) = I_{[E]}(w)$

PROOF. We prove each of the cases, in order:

1(a). If $p \in I_{[F]}(w)$ then by Definition 4.1(1) there exists w'' such that $E.p.w'' \simeq E.w$. Since $E.w \simeq E.w'$, we then have $E.p.w'' \simeq E.w'$ which by the same definition entails $p \in I_{[E]}(w')$.

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- 1(*b*). If $p \in WI_{[E]}(w)$ then by Definition 4.1(2) there exists w'' and v such that $E.p.w'' \simeq E.w.v$. Since $E.w \simeq E.w'$, by Property (6) of Definition 3.2 we also have $E.w.v \simeq E.w'.v$ and transitively $E.p.w'' \simeq E.w'.v$ which by Definition 4.1(2) entails $p \in WI_{[E]}(w')$.
- 2(a). Trivial, from Property (3) of Definition 3.2 since *E*.*w* is a prefix of *E*.*w*.*p* therefore any event not having others happening before it in *w* maintains this status.
- 2(b). If $p' \in w$, then $p' \in WI_{[E]}(w.p)$ implies $p' \in I_{[E]}(w)$, which implies $p' \in WI_{[E]}(w)$. If $p' \notin w$, then: if p' = p, $p \in WI_{[E]}(w.p)$ implies $E \vdash p \diamond w$ and hence $p \in WI_{[E]}(w)$, otherwise $p' \in WI_{[E]}(w.p)$ implies $E \vdash p' \diamond w.p$ which also implies $E \vdash p' \diamond w$ and therefore $p \in WI_{[E]}(w)$.
 - 3. From Property (4) of Definition 3.2 and the definition of $E \vdash q \diamond w$ it follows immediately that:

$$E \vdash q \diamond w \to E.q. w \simeq E.w.q \tag{1}$$

Also, from Definition 4.1(1):

$$p \in I_{[E,q]}(w) \Leftrightarrow E.q.w \simeq E.q.p.w' \text{ (for some } w')$$
 (2)

$$p \in I_{[E]}(w) \Leftrightarrow E.w \simeq E.p.w'' \text{ (for some } w'')$$
(3)

We will assume that *p* is in one set and show that *p* is also in the other:

(i) (Forward direction) Assume p ∈ I_[E.q](w). From (2), the events in dom_[E.q](p.w') are the same as in dom_[E.q](w) and they have the same (non-)dependency with next_[E](q) because E⊢q◊w.

Therefore:

$$E \vdash q \diamond (p.w') \to E.q.p.w' \simeq E.p.w'.q \qquad \text{similar to (1)} \qquad (4)$$

Then:

$$\begin{split} p \in I_{[E.q]}(w) &\rightarrow E.q.w \simeq E.q.p.w' & \text{by (2)} \\ &\rightarrow E.w.q \simeq E.p.w'.q & \text{by (1) and (4)} \\ &\rightarrow E.w \simeq E.p.w' & \text{by Property (6) of Def. 3.2} \\ &\rightarrow p \in I_{[E]}(w) & \text{by (3)} \end{split}$$

(ii) (Reverse direction) Assume $p \in I_{[E]}(w)$. From $E \vdash q \diamond w$ it follows that E.w.q is an execution sequence, therefore:

$$p \in I_{[E]}(w) \to E.w \simeq E.p.w''$$
 by (3)
 $\to E.w.q \simeq E.p.w''.q$ by Property (6) of Def. 3.2 (5)

The events in $dom_{[E,q]}(p,w'')$ are the same as $dom_{[E,q]}(w)$ and they have the same (non-)dependency with $next_{[E]}(q)$ because $E \vdash q \diamond w$. Therefore:

$$E \vdash q \diamond (p.w'') \to E.q.p.w'' \simeq E.p.w''.q \qquad \text{similar to (1)} \qquad (6)$$

Continuing from (5):

$$(5) = E.w.q \simeq E.p.w''.q$$

$$\rightarrow E.q.w \simeq E.q.p.w'' \qquad by (1) and (6)$$

$$\rightarrow p \in I_{[E,q]}(w) \qquad by (2)$$

This concludes the proof of all cases of the lemma.

THEOREM 5.2 (CORRECTNESS OF SOURCE-DPOR). For all execution sequences E, Algorithm 1 explores some execution sequence E' which is in $[E.v]_{\simeq}$ for some v. In particular, for all maximal execution sequences E, Algorithm 1 explores some execution sequence E' which is in $[E]_{\simeq}$.

The proof is given at the end of this section, after establishing a series of intermediate lemmas. We begin by introducing some notation. Let:

- *init_sleep*(*E*) be the value of *Sleep* when calling *Explore*(*E*, *Sleep*),
- *final_sleep*(*E*) be the value of *Sleep* when *Explore*(*E*, *Sleep*) returns,
- *done*(*E*) be *final_sleep*(*E*) \ *init_sleep*(*E*), i.e., the set of processes that are explored from *s*_[*E*] (added in *Sleep* by line 12),
- $to_be_explored(E)$ be the set $\{w \mid E \vdash w \land (I_{[E]}(w) \cap init_sleep(E) = \emptyset)\}$ of possible continuations w of E such that $I_{[E]}(w) \cap init_sleep(E) = \emptyset$; intuitively, this is the set of sequences that should be explored by the call Explore(E, Sleep),
- $e \preceq_E p$ denote that p is not blocked after E and that $e \preceq_{E,p} next_{[E]}(p)$.

We are now ready to state the lemma that will eventually be used to prove correctness.

LEMMA 5.3. Whenever a call to Explore(E, Sleep) returns during Algorithm 1, then for all sequences $w \in to_be_explored(E)$, the algorithm has explored some execution sequence E.w' which is in $[E.w.v]_{\approx}$ for some v.

PROOF. The proof is by induction on the order in which states (i.e., execution sequences) are backtracked by the algorithm. The first time *Explore* returns, it has just explored a maximal sequence, so the base case holds trivially. Consider a sequence *E*. As inductive hypothesis, we assume that the statement in the lemma holds for all execution sequences *E*.*p* with $p \in done(E)$. Whenever we invoke the induction hypothesis, we need to establish a condition of form $w' \in to_be_explored(E.p)$ for some process *p* and sequence *w'*. We will refer to this as the IH-condition, and try to separate its establishment from the rest of the flow in the proof. We structure the proof of the lemma as a sequence of *claims*.

CLAIM 5.4. done(E) is a source set for to_be_explored(E) after E.

By the definition of source sets (Definition 4.3), this claim states that for each $w \in to_be_explored(E)$, there is some $p \in done(E)$ such that $p \in WI_{[E]}(w)$. Since, by the definition of $to_be_explored(E)$, the set of sequences w with $E \vdash w$ is the union of $to_be_explored(E)$ and the set $\{w \mid E \vdash w \land init_sleep(E) \neq \emptyset\}$, it implies that the set *final_sleep*(E) is a source set for $\{w \mid E \vdash w\}$.

PROOF OF CLAIM 5.4. By contradiction. Assume a $w \in to_be_explored(E)$, such that for all $p \in done(E)$ we have $p \notin WI_{[E]}(w)$. We will prove that such a sequence cannot exist.

If done(E) is empty, no process was explored from that state: this can only happen if the check on line 2 has failed (otherwise process p on that line will later be added by line 12) which contradicts that $to_be_explored(E)$ is non-empty. Therefore, done(E) is not empty.

For each process $p \in done(E)$, let w_p be the longest prefix of w such that $E \vdash p \diamond w_p$, and let e_p be the first event in $dom_{[E]}(w)$ which is not in w_p . We have:

$$p \neq \hat{e_p}$$
 (otherwise from $E \vdash p \diamond w_p$ we derive $p \in WI_{[E]}(w)$) (7)

Let *q* be such that w_q is a longest prefix among the prefixes w_p for $p \in done(E)$. If there are several processes *p* such that w_p is the same longest prefix, then let *q* be the process among these which is explored first from $s_{[E]}$. Finally, let w_R be $w_q \cdot \hat{e_q}$ (Fig. 6).

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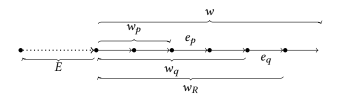


Fig. 6. Illustrating E, w, w_p, e_p, w_q, e_q and w_R .

Given these definitions, all the following are valid execution sequences: $E \vdash w \rightarrow E \vdash w_a.\widehat{e_a}$

$$E \vdash w \to E \vdash w_q \cdot \widehat{e_q} \\ \to E \cdot w_q \vdash \widehat{e_q}$$
(8)

as well as the following:

$$E \vdash q \diamond w_q \rightarrow E.w_q \vdash q$$

$$\rightarrow E.w_q \vdash q.\widehat{e_q} \qquad by (7), (8) \text{ and Assumption 3.1}$$

$$\rightarrow E \vdash q.w_q.\widehat{e_q} \qquad by E \vdash q \diamond w_q$$

$$\rightarrow E \vdash q.w_R \qquad by \text{ the definition of } w_R \qquad (9)$$

We also note that

$$p \notin WI_{[E]}(w_R)$$
 for all $p \in done(E)$ by the construction of w_R (10)

As the next step in the proof of Claim 5.4, we establish the following claim:

CLAIM 5.5. For all $p \in done(E)$ with $p \neq q$ we have $p \notin WI_{[E]}(q.w_R)$.

PROOF OF CLAIM 5.5. We distinguish among the following cases:

1. If $e_p \neq e_q$, then w_p is a strict prefix of w_q . Therefore:

$e_p \in w_q \to p \notin W\!I_{[E]}(w_q)$	by $E \not\models p \diamond w_q$
$\rightarrow p \notin W\!I_{[E]}(w_q.q)$	by 5.1.2b
$\rightarrow p \notin W\!I_{[E]}(q.w_q)$	by $E.q.w_q \simeq E.w_q.q$, 5.1.1b
$\rightarrow p \notin WI_{[E]}(q.w_R)$	by 5.1.2b

2a. If $e_p = e_q$ and $E \not\models p \diamond q$, then $p \notin WI_{[E]}(q, w_R)$ follows directly.

2b. If $e_p = e_q$, $E \vdash p \diamond q$, and $E \not\models p \diamond q. w_q$, then $p \notin WI_{[E]}(q.w_R)$ follows directly. 2c. If $e_p = e_q$, $E \vdash p \diamond q$, and $E \vdash p \diamond q. w_q$, then:

$$E \vdash p \diamond q. w_q \rightarrow E \vdash p \diamond w_q. q \qquad \qquad by \ E \vdash q \diamond w_q \qquad \qquad \\ \rightarrow E. w_q \vdash p \diamond q \qquad \qquad (11)$$

$$e_p = e_q \rightarrow E. w_q \not \vdash p \diamond \widehat{e_q} \qquad \qquad \\ \rightarrow E. w_q \not \vdash p \diamond q. \widehat{e_q} \qquad \qquad by \ (11) \text{ and Property (7) of Def. 3.2} \qquad \\ \rightarrow E \not \vdash p \diamond w_q. \widehat{e_q} \qquad \qquad \\ \rightarrow E \not \vdash p \diamond q. w_q. \widehat{e_q} \qquad \qquad by \ E \vdash q \diamond w_q \qquad \\ \rightarrow p \notin WI_{[E]}(q. w_R)$$

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This concludes the proof of Claim 5.5.

We will next invoke the inductive hypothesis for E.q and w_R . Let us first establish the IHcondition:

IH-CONDITION 5.6. $w_R \in to_be_explored(E.q)$.

PROOF OF IH-CONDITION 5.6. That $E.q \vdash w_R$ was established in (9). We must prove that $I_{[E.q]}(w_R) \cap init_sleep(E.q) = \emptyset$. By the handling of sleep sets, $init_sleep(E.q)$ may extend $init_sleep(E)$ by some of the processes in done(E). From the assumptions for w we have that for all $p \in done(E)$:

$$p \notin WI_{[E]}(w) \rightarrow p \notin I_{[E]}(w) \qquad \text{by Lemma 4.2(1)}$$

$$\rightarrow p \notin I_{[E]}(w_q) \qquad \text{by 5.1.2a}$$

$$\rightarrow p \notin I_{[E.q]}(w_q) \qquad \text{by } E \vdash q \diamond w_q, 5.1.3 \qquad (12)$$

Any other process in *init_sleep*(*E.q*) was also in *init_sleep*(*E*) (passed along by line 10). Again, from the assumptions for *w* we have that for all $p \in init_sleep(E)$:

$$I_{[E]}(w) \cap init_sleep(E) = \emptyset \to p \notin I_{[E]}(w)$$

$$\to p \notin I_{[E,q]}(w_q) \qquad (same reasoning) \qquad (13)$$

Since in (12) and (13) we considered $I_{[E,q]}(w_q)$ the only process that can be in $I_{[E,q]}(w_R) \cap init_sleep(E,q)$ is $\widehat{e_q}$. We have two cases.

- If there is no event e in w_q such that $e \to_{E.w_R} e_q$, then by the construction of e_q , we have $E \neq q \diamond \widehat{e_q}$, implying $\widehat{e_q} \notin init_sleep(E.q)$ (as it is filtered by line 10).
- Otherwise, let *e* be the last event in w_q such that e→_{E.w_R}e_q. Let w'_q be the prefix of w_q that precedes *e*, and let w''_q be the suffix of w_q that follows *e*, i.e., w_q = w'_q.ê.w''_q. By construction, we have E.w'_q ≠ ê◊ê_q and E.w'_q + ê◊q. By Property (7) of Definition 3.2, we infer E.w'_q ≠ ê◊(q.ê_q), which implies e→<sub>E.w_q.q.ê_qe_q, which implies e→_{E.q.w_q}.ê_qe_q. Hence e→_{E.q.w_R}e_q, and so ê_q ∉ I_[E.q](w_R).
 </sub>

This concludes the establishment of IH-condition 5.6.

Using the inductive hypothesis for E.q, the algorithm explores some sequence of the form E.q.w' such that:

$$E.q.w' \simeq E.q.w_R.v'$$
 for some v' (14)

Note that in w', the event e_q exists, but need not be the last occurring of the events e_p for $p \in done(E)$, since such independent events may have been reordered from $w_R.v'$ to w'.

Let w'_q be the prefix of w' up to, but not including e_q . By the construction of w_q , we have $next_{[E]}(q) \leq_{E.q.w_q} e_q$. From (14), it also follows that $next_{[E]}(q) \leq_{E.q.w'_q} e_q$ (this is the same race as the race $next_{[E]}(q) \leq_{E.q.w_q} e_q$, i.e., between $next_{[E]}(q)$ and e_q over the sequence w_q). Since the sequence E.q.w' is one actually explored by the algorithm, line 5 will detect the race $next_{[E]}(q) \leq_{E.q.w'_q} e_q$. At that point,

- *p* in the algorithm will correspond to $\hat{e_q}$,
- E' in the algorithm will correspond to E, and
- *e* in the algorithm will correspond to *next*_[*E*](*q*).

The algorithm will extract (lines 6 and 7) the sequence $v = notdep(next_{[E]}(q), E.q.w'_q).\widehat{e_q}$ from $E.q.w'_q.\widehat{e_q}$ by removing events that have $next_{[E]}(q)$ happening-before them and identify its initials $I_{[E]}(v)$. Below let us use $\xrightarrow{*}$ to denote multiple steps. For any such $q' \in I_{[E]}(v)$ it follows that:

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$$q' \in I_{[E]}(v) \rightarrow q' \in I_{[E]}(q.w'_q.\widehat{e_q}) \qquad \text{by Lemma 4.2(1) and definition of notdep}$$

$$\stackrel{*}{\rightarrow} q' \in I_{[E]}(q.w') \qquad \text{by Lemma 5.1.2a} \qquad (15)$$

$$\rightarrow q' \in I_{[E]}(q.w_R.v') \qquad \text{by (14), Lemma 5.1.1a}$$

$$\rightarrow q' \in WI_{[E]}(q.w_R) \qquad \text{by Lemma 4.2(2)}$$

The algorithm then guarantees (in lines 8 and 9) that there is one such $q' \in I_{[E]}(v)$ which is added to *backtrack*(*E*). Additionally, by (15) we have that no other event happens-before q' in *E.q.w'*. Therefore $q' \notin init_sleep(E)$, otherwise it would have stayed in the sleep set (transferred by line 10) and could not have been chosen for execution.

Together, $q' \in backtrack(E)$ and $q' \notin init_sleep(E)$ imply that $q' \in done(E)$ but this contradicts Claim 5.5. Such a sequence *w* can therefore not exist and this concludes the proof of Claim 5.4. \Box

Moving on with the proof of Lemma 5.3. By Claim 5.4, for any *E.w*, we have $p \in WI_{[E]}(w)$ for some $p \in done(E)$. Let q be the process among these which is explored first from $s_{[E]}$. We intend to apply the inductive hypothesis for *E.q* and $w \setminus q$:

IH-CONDITION 5.7. $(w \setminus q) \in to_be_explored(E.q)$.

PROOF OF IH-CONDITION 5.7. We must establish two properties:(i) that $E.q \vdash w \setminus q$ and (ii) that $I_{[E.q]}(w \setminus q) \cap init_sleep(E.q) = \emptyset$. We infer $E.q \vdash w \setminus q$ from $E \vdash w$ and $q \in WI_{[E]}(w)$. For the second property, $I_{[E.q]}(w \setminus q)$ may extend $I_{[E]}(w)$ only by processes $q' \in w$ such that $next_{[E]}(q) \rightarrow_{E.w} \langle q', j \rangle$, where $\langle q', j \rangle$ is the first event of q' in w. However, any such process q' cannot be in $init_sleep(E.q)$, since in this case $E \not\models q \diamond q'$ so q' is removed from the sleep set when exploring E.q. Given also that $init_sleep(E.q) \setminus init_sleep(E)$ does not contain any process in $I_{[E]}(w)$ (recall that q was the first process in $I_{[E]}(w)$ to be explored), we infer IH-condition 5.7.

The conclusion from the inductive hypothesis is that the algorithm explores some sequence $E.q.\hat{w}$ which is in $[E.q.(w \setminus q).v]_{\approx}$ for some v. We have two cases:

• $q \in w$. From $q \in WI_{[E]}(w)$ we infer $E.q.(w \setminus q).v \simeq E.w.v$, which establishes the lemma.

• $q \notin w$, i.e., $(w \setminus q) = w$. From $E \vdash q \diamond w$, we infer $E.q.\hat{w} \simeq E.q.w.\upsilon \simeq E.w.q.\upsilon$.

This concludes the proof of Lemma 5.3.

Using Lemma 5.3 we can finally conclude the proof of the main theorem:

PROOF OF THEOREM 5.2. Since Algorithm 1 is initially called with $Explore(\langle \rangle, \emptyset)$, Lemma 5.3 implies correctness in the sense that for all execution sequences *E* the algorithm explores some execution sequence *E'* which is in $[E.v]_{\simeq}$ for some *v*. In particular, if *E* is maximal, then $E' \simeq E$. \Box

6 WAKEUP TREES

As we described earlier, *source-DPOR* may still lead to sleep-set blocked explorations. We therefore present an algorithm, called *optimal-DPOR*, which is provably optimal in that it always explores exactly one interleaving per Mazurkiewicz trace, and never encounters sleep-set blocking. Optimal-DPOR is obtained by combining source sets with a novel mechanism, called *wakeup trees*, which control the initial steps of future explorations.

Wakeup trees can be motivated by looking at lines 6–9 of Algorithm 1. At these lines, it is found that some execution sequence starting with E'.v should be performed in order to reverse a detected race. However, at line 9, only a single process from the sequence v is entered into backtrack(E'), thus "forgetting" information about how to reverse this race. Since the new exploration after E'.q

does not "remember" this sequence v, it may explore a completely different sequence, which could potentially lead to sleep set blocking. To prevent such a situation, we replace the backtrack set by a so-called *wakeup tree*. The wakeup tree contains initial fragments of the sequences that are to be explored after E'. Each fragment guarantees that no sleep set blocking will be encountered during the exploration.

6.1 Formal Definition

Let us define an *ordered tree* as a pair $\langle B, \prec \rangle$, where *B* (the set of *nodes*) is a finite prefix-closed set of sequences of processes, with the empty sequence $\langle \rangle$ being the root. The children of a node *w*, of form *w.p* for some set of processes *p*, are ordered by \prec . In $\langle B, \prec \rangle$, such an ordering between children has been extended to the total order \prec on *B* by letting \prec be the induced post-order relation between the nodes in *B*. This means that if the children *w.p*₁ and *w.p*₂ are ordered as *w.p*₁ \prec *w.p*₂, then *w.p*₁ \prec *w.p*₂ \prec *w* in the induced post-order. An example of the ordering of sequences is given in Fig. 7.

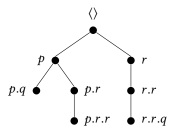


Fig. 7. A wakeup tree. The order of exploration \langle is *p.q*, followed by *p.r.r*, *p.r*, and so on until we finish at $\langle \rangle$.

Definition 6.1 (Wakeup Tree). Let *E* be an execution sequence, and *P* be a set of processes. A *wakeup tree after* $\langle E, P \rangle$ is an ordered tree $\langle B, \prec \rangle$, such that the following properties hold

- (1) $WI_{[E]}(w) \cap P = \emptyset$ whenever w is a leaf of B;
- (2) whenever u.p and u.w are nodes in B with u.p < u.w, and u.w is a leaf, then $p \notin WI_{[E.u]}(w)$.

Intuitively, a wakeup tree after $\langle E, P \rangle$ is intended to consist of initial fragments of sequences that should be explored after *E* to avoid sleep set blocking, when *P* is the current sleep set at *E*. To see this, note that if $q \in P$, then (by the way sleep sets are handled) *q* cannot be in $I_{[E]}(w)$ for any sequence *w* that is explored after *E*. If, however, $E \vdash q \diamond w$, then *q* is still in the sleep set at *E*. *w* and may never be removed. To prevent this, we therefore require $q \notin WI_{[E]}(w)$, which is the same as Property 1, i.e., $WI_{[E]}(w) \cap P = \emptyset$. Property 2 implies that when a process *p* is added to the sleep set at *E.u.*, after exploring *E.u.p*, then by the same reasoning as above, it will have been removed from the sleep set when we reach *E.u.w*.

The *empty* wakeup tree is the tree $\langle \{ \langle \rangle \}, \emptyset \rangle$, which consists only of the root $\langle \rangle$. We state a useful property of wakeup trees.

LEMMA 6.2. If $\langle B, \prec \rangle$ is a wakeup tree after $\langle E, P \rangle$ and $w, w' \in B$ and w is a leaf which satisfies $w' \sim_{[E]} w$, then $w \leq w'$.

The lemma states that any leaf *w* is the smallest (w.r.t. \prec) node in the tree which is consistent with *w* after *E*.

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PROOF. We prove the lemma by contradiction. Assume w' < w. Then by the definition of ordered trees there are u, p, v, v' such that w' = u.p.v' and w = u.v such that u.p < u.v. Since u.v is a leaf, we have $p \notin WI_{[E.u]}(v)$ by Property 2 of Definition 6.1. Hence $p \neq_{[E.u]} v$, which implies $u.p \neq_{[E]} u.v$, which implies $u.p.v' \neq_{[E]} u.v$, i.e., $w' \neq_{[E]} w$.

For a wakeup tree $\langle B, \prec \rangle$ and a process $p \in B$, define $subtree(\langle B, \prec \rangle, p)$ to denote the subtree of $\langle B, \prec \rangle$ rooted at p, i.e., $subtree(\langle B, \prec \rangle, p) = \langle B', \prec' \rangle$ where $B' = \{w \mid p.w \in B\}$ and \prec' is the restriction of \prec to B'.

6.2 Inserting Sequences in a Wakeup Tree

Let $\langle B, \prec \rangle$ be a wakeup tree after $\langle E, P \rangle$. For any sequence *w* such that *E*.*w* is an execution sequence with $WI_{[E]}(w) \cap P = \emptyset$, we need an operation $insert_{[E]}(w, \langle B, \prec \rangle)$, that satisfies the following properties:

- (1) *insert*_[*E*]($w, \langle B, \prec \rangle$) is also a wakeup tree after $\langle E, P \rangle$,
- (2) any leaf of $\langle B, \prec \rangle$ remains a leaf of *insert*_[*E*](*w*, $\langle B, \prec \rangle$), and
- (3) *insert*_[*E*]($w, \langle B, \prec \rangle$) contains a leaf *u* with $u \sim_{[E]} w$.

A simple implementation of $insert_{[E]}(w, \langle B, \langle \rangle)$ is the following: Let v be the smallest (w.r.t. to $\langle sequence$ in B such that $v \sim_{[E]} w$. If v is a leaf, the result of $insert_{[E]}(w, \langle B, \langle \rangle)$ can be taken as $\langle B, \langle \rangle$ (leaving the tree unmodified). Otherwise, let w' be a shortest sequence such that $w \sqsubseteq_{[E]} v.w'$, and add v.w' as a new leaf, which is ordered after all already existing nodes in B of form v.w''.

As an illustration, using the program of Fig. 1, assume that a wakeup tree $\langle B, \langle \rangle$ after $\langle \langle \rangle, \emptyset \rangle$ contains *p* as the only leaf. Then the operation *insert*_[\langle \rangle](*q*,*q*, $\langle B, \langle \rangle$) adds *q*,*q* as a new leaf with p < q.q. If we thereafter perform *insert*_[\langle \rangle](*r*.*r*, $\langle B, \langle \rangle$), then the wakeup tree remains the same, since $q.q\sim_{[\langle \rangle]}r.r$, and q.q is already a leaf.

7 OPTIMAL-DPOR

In this section, we present a DPOR algorithm that achieves optimal reduction.

7.1 Algorithm

The *optimal-DPOR* algorithm, shown as Algorithm 2, performs a depth-first search using the recursive procedure Explore(E, Sleep, WuT), where E and Sleep are as in Algorithm 1, and WuT is a wakeup tree after $\langle E, Sleep \rangle$, containing extensions of E that are guaranteed to be explored (in order) by Explore(E, Sleep, WuT). If WuT is empty, then Explore(E, Sleep, WuT) is free to explore any extension of E.

Like Algorithm 1, the algorithm runs in two phases: race detection (lines 2–7) and state exploration (lines 8–21), but it is slightly differently organized. Instead of analyzing races at every invocation of *Explore*, races are analyzed in the entire execution sequence only when a maximal execution sequence has been generated. The reason for this is that the test at line 6 is precise only when the used sequence v, which is defined at line 5, includes all events in the entire execution that do not "happen after" e, also those that occur after e'. Therefore v can be defined only when E is a maximal execution sequence.

In the race detection phase, Algorithm 2 must be able to access the current sleep set for each prefix E' of the currently explored execution sequence E. For each such prefix E', the algorithm therefore maintains a set of processes sleep(E'), which is the current sleep set at E'. In a similar way, for each prefix E' of E, the algorithm maintains wut(E'), which is the current wakeup tree at E'.

Let us now explain the race detection phase, which is entered whenever the exploration reaches the end of a complete sequence (i.e., $enabled(s_{[E]}) = \emptyset$). In this phase, the algorithm investigates all

Ā	LGORITHM 2: Optimal-DPOR algorithm.	
Ī	nitial call: <i>Explore</i> ($\langle \rangle, \emptyset, \langle \{ \langle \rangle \}, \emptyset \rangle$)	
1 E	Explore(E, Sleep, WuT)	
2	if $enabled(s_{[E]}) = \emptyset$ then	// Race detection only at maximal execution sequences
3	foreach $e, e' \in dom(E)$ such that $(e \preceq_E e')$ do	// For each racing pair e, e'
4	let $E' = pre(E, e);$	// Goto state before e
5	let $v = notdep(e, E).\widehat{e'};$	// Find events independent with e
6	if $sleep(E') \cap WI_{[E']}(v) = \emptyset$ then	<pre>// Has an equivalent already been explored?</pre>
7	$ \qquad \qquad$	// If not, insert into the wakeup tree
8	else	// If not at a maximal execution sequence, explore
9	if $WuT \neq \langle \{ \langle \rangle \}, \emptyset \rangle$ then	
10	wut(E) := WuT;	// either using an existing wakeup tree
11	else	
12	choose $p \in enabled(s_{[E]});$	// or by selecting an arbitrary p
13	$wut(E) := \langle \{\langle \rangle, p\}, \{(p, \langle \rangle)\} \rangle;$	// and making a wakeup tree from it
14	sleep(E) := Sleep;	
15	while $\exists p \in wut(E)$ do	// While the wakeup tree is not empty
16	$let p = \min_{\prec} \{ p \in wut(E) \};$	// pick next branch,
17	let Sleep' = { $q \in sleep(E) \mid E \vdash p \diamond q$ };	// compute next sleep set
18	let $WuT' = subtree(wut(E), p);$	// and wakeup tree (a subtree of the current),
19	Explore(E.p, Sleep', WuT');	// and do a recursive call to Explore
20	remove all sequences of form <i>p.w</i> from <i>wut</i> (<i>E</i>);	// When done, cleanup
21	add p to $sleep(E)$;	// and mark p as explored

races that can be reversed in the just explored sequence *E*. Such a race consists of two events *e* and *e'* in *E*, such that $e \preceq_E e'$. Let E' = pre(E, e) and let $v = notdep(e, E).\widehat{e'}$, i.e., the sub-sequence of *E* consisting of the events that occur after *e* but do not "happen after" *e*, followed by $\widehat{e'}$ (this notation is introduced at lines 4 and 5). The reversible race $e \preceq_E e'$ indicates that there is another execution sequence, which performs *v* after *E'*, and in which the race is reversed, i.e., the event *e'* happens before the event *e*. Since E'.v is incompatible with the currently explored computation, the algorithm must now make sure that it will be explored if it was not explored previously. If some $p \in sleep(E')$ is in $WI_{[E']}(v)$, then some execution equivalent to one starting with E'.v will have been explored previously. If not, we perform the operation *insert*_[E'](*v*, *wut*(E')) to make sure that some execution equivalent to one starting with E'.v will be explored in the future.

In the exploration phase, which is entered if exploration has not reached the end of a maximal execution sequence, first the wakeup tree wut(E) is initialized to WuT. If WuT is empty, then (as we will state in Lemma 7.1) the sleep set is empty, and an arbitrary enabled process is entered into wut(E). The sleep set sleep(E) is initialized to the sleep set that is passed as argument in this call to *Explore*. Thereafter, each sequence in wut(E) is subject to exploration. We find the first (i.e., minimal) single-process branch p in wut(E) and call *Explore* recursively for the sequence E.p. In this call, the associated sleep set Sleep' is obtained from sleep(E) in the same way as in Algorithm 1. The associated wakeup tree WuT' is obtained as the corresponding subtree of wut(E). Thereafter, *Explore* is called recursively for the sequence E.p with the modified sleep set Sleep' and wakeup

tree WuT'. After Explore(E.p, Sleep', WuT') has returned, the sleep set sleep(E) is extended with p, and all sequences beginning with p are removed from wut(E).

7.2 Correctness

Let us now prove the correctness of the optimal-DPOR algorithm. Throughout, we assume a particular completed execution of optimal-DPOR. This execution consists of a number of terminated calls to *Explore*(*E*, *Sleep*, *WuT*) for some values of the parameters *E*, *Sleep*, and *WuT*. Let \mathcal{E} denote the set of execution sequences *E* that have been explored in some call *Explore*(*E*, \cdot , \cdot). Define the ordering \propto on \mathcal{E} by letting $E \propto E'$ if *Explore*(*E*, \cdot , \cdot) returned before *Explore*(*E'*, \cdot , \cdot). Intuitively, if one were to draw an ordered tree that shows how the exploration has proceeded, then \mathcal{E} would be the set of nodes in the tree, and \propto would be the post-order between nodes in that tree.

For an arbitrary execution sequence $E \in \mathcal{E}$ let:

- *final_sleep*(*E*) denote the value of *sleep*(*E*) at the point when *Explore*(*E*, *Sleep*, *WuT*) returns.
- done(E) denote $final_sleep(E) \setminus Sleep$, i.e., the set of processes that are explored from $s_{[E]}$.

We begin by establishing some useful invariants.

LEMMA 7.1. Whenever Algorithm 2 is inside a call Explore(E, Sleep, WuT), then the following two invariants hold:

- (1) wut(E) is a wakeup tree after $\langle E, sleep(E) \rangle$,
- (2) if WuT is empty, then Sleep is empty.

PROOF. We establish these two invariants jointly, by induction over the steps of the algorithm. The properties hold at the beginning of the initial call, since sleep(E) and wut(E) are both empty. We verify that each property is preserved by the steps of the algorithm.

- (1) We need to consider the following cases.
 - Whenever wut(E) is updated at line 7, it follows by Property 1 of the operation insert_[E](v, wut(E)) that wut(E) remains a wakeup tree after (E, sleep(E)).
 - Consider a new call to *Explore*(*E.p.*, *Sleep'*, *WuT'*) at line 19, which occurs inside a call *Explore*(*E*, *Sleep*, *WuT*), and where *Sleep'* and *WuT'* are obtained from the current values of *sleep*(*E*) and *wut*(*E*) by *Sleep'* = { $q \in sleep(E) | E \vdash p \diamond q$ } and *WuT'* = *subtree*(*wut*(*E*), *p*), at lines 17 and 18. Since the parameters *Sleep'* and *WuT'* will be used to initialize *sleep*(*E.p*) (at line 14) and *wut*(*E.p*) (at line 10), we must check that *WuT'* is a wakeup tree after $\langle E.p, Sleep' \rangle$. By the inductive hypothesis, *wut*(*E*) is a wakeup tree after $\langle E.p, Sleep' \rangle$. We establish that *WuT'* is a wakeup tree after $\langle E.p, Sleep' \rangle$ by checking the two properties of Definition 6.1. Let *WuT'* = $\langle B', \prec' \rangle$ and let *wut*(*E*) = $\langle B, \prec \rangle$.
 - (a) Let *w* be a leaf of *B*'; then *p*.*w* is a leaf of *B*. Let $q \in Sleep'$. By the update at line 17, we have $q \in sleep(E)$ and $E \vdash p \diamond q$. By the inductive hypothesis $q \notin WI_{[E]}(p.w)$, which using $E \vdash p \diamond q$ implies $q \notin WI_{[E.p]}(w)$. Hence $WI_{[E.p]}(w) \cap Sleep' = \emptyset$ whenever *w* is a leaf of *B'*.
 - (b) Let *u.q* and *u.w* be nodes in *B'* with *u.q* ≺' *u.w*, and *u.w* is a leaf. Then *p.u.q* and *p.u.w* are nodes in *B* with *p.u.q* < *p.u.w*, and *p.u.w* a leaf. By the inductive hypothesis, it follows that *q* ∉ *WI*_[*E.p.u*](*w*), which is precisely what we must establish for the inductive step.

If wut(E.p) is initialized at line 13 instead of at line 10, then this initialization is performed in a call of form *Explore*(*E.p.*, *Sleep'*, *WuT'*) where *WuT'* is the empty wakeup tree. By Invariant 2 of the inductive hypothesis, *Sleep'* is empty. Since $\langle \{\langle \rangle, p\}, \{(p, \langle \rangle)\} \rangle$ is trivially a wakeup tree after $\langle E.p, \emptyset \rangle$, the property follows.

- Consider the update to *sleep*(*E*) and *wut*(*E*) at lines 20 and 21. We must prove that they preserve the two properties of Definition 6.1.
 - (a) Since the update removes nodes from wut(E), and p is added to sleep(E), it suffices to check that $p \notin WI_{[E]}(w)$ whenever w is a leaf of wut(E) that remains after the operation, i.e., w is not of form p.w'. Before the operation, it was the case that p and w were nodes of wut(E) with p < w and w a leaf. From the inductive hypothesis, Property 2 of Definition 6.1 implies that $p \notin WI_{[E]}(w)$, which completes the proof for this case.
 - (b) Since *wut*(*E*) is modified by removing a branch from the root, this property is preserved.
- (2) Consider a new call to *Explore(E.p, Sleep', WuT'*) at line 19. If *WuT'* is empty, then *p* must have been a leaf in *wut(E)* just before the call. By Property 1 of the inductive hypothesis, *wut(E)* was then a wakeup tree after ⟨*E, sleep(E)*⟩, therefore (by Property 1 of Definition 6.1), we have *E* ≠ *p* ◊ *q* for all *q* ∈ *sleep(E)*, which by construction of *Sleep'* at line 17 implies that *Sleep'* is empty.

LEMMA 7.2. If $E.p \propto E.w$ then $p \notin I_{[E]}(w)$.

PROOF. We use a proof by contradiction. Assume that $E.p \propto E.w$ but $p \in I_{[E]}(w)$. The property $p \in I_{[E]}(w)$ implies that w is of form w'.p.w'' with $E \vdash p \diamond w'$. The property $E.p \propto E.w$ implies that the sequence E.w is explored after the call to $Explore(E.p, \cdot, \cdot)$ has returned. After the call to $Explore(E.p, \cdot, \cdot)$ has returned, we have that $p \in sleep(E)$, by the insertion at line 21. By the way sleep sets are updated at line 17, and the assumption $E \vdash p \diamond w'$, we conclude that p remains in the sleep set at the calls $Explore(E.w'', \cdot, \cdot)$ whenever w''' is a prefix of w'. Thus $p \in sleep(E.w')$ just before the call $Explore(E.w'.p, \cdot, \cdot)$ is performed. By Invariant 1 of Lemma 7.1, we then have that wut(E.w') is a wakeup tree after $\langle E.w', sleep(E.w') \rangle$. To perform the call $Explore(E.w'.p, \cdot, \cdot)$, it must be the case that p is a node in wut(E.w'). But this contradicts Property (1) of Definition 6.1, which says that $p \notin WI_{[E.w']}(p.v)$ where v is chosen so that p.v is a leaf of wut(E.w'). Thus, the lemma is proven.

The following lemma captures the relationship between wakeup trees and $\langle \mathcal{E}, \propto \rangle$.

LEMMA 7.3. Let $\langle \mathcal{E}, \infty \rangle$ be the tree of explored execution sequences. Consider some point in the execution, and the wakeup tree wut(*E*) at that point, for some $E \in \mathcal{E}$.

- (1) If $w \in wut(E)$ for some w, then $E.w \in \mathcal{E}$.
- (2) If $w \prec w'$ for $w, w' \in wut(E)$ then $E.w \propto E.w'$

PROOF. The properties follow by noting how the exploration from any $E \in \mathcal{E}$ is controlled by the wakeup tree *wut*(*E*) at lines 15–21.

We can now prove that Algorithm 2 is correct in the sense that for each maximal execution sequence E, it explores an execution sequence in $[E]_{\simeq}$. This is formalized in Theorem 7.4. Similarly to Lemma 5.3, Theorem 7.4 is proven by induction on the order in which states (i.e., execution sequences) are backtracked by the algorithm. The inductive step is proven by contradition, assuming that some maximal sequence E.w is unexplored after the call for E returns. The proof of this inductive step is structured as a sequence of claims, structured in the way shown in Fig. 8. First it is shown that the assumption implies Claim 7.5, which is analogous to Claim 5.4 in the proof of Lemma 5.3, and essentially states that w is a counterexample to the statement that *final_sleep*(E) is a source set for the set of sequences w with $E \vdash w$. Thereafter, the sequence of Claims 7.6–7.9 establish that the

algorithm must have explored some sequence which exposes a race, which by Claim 7.10 causes the algorithm to include a leaf with properties that contradict the initial assumption in the inductive step, thereby concluding the proof of the theorem.

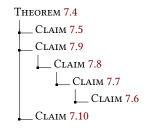


Fig. 8. Structure of correctness proof for Algorithm 2.

THEOREM 7.4 (CORRECTNESS OF OPTIMAL-DPOR). Whenever a call to Explore(E, Sleep, WuT) returns during Algorithm 2, then for all maximal execution sequences E.w, the algorithm has explored some execution sequence E' which is in $[E.w]_{\approx}$.

Since the initial call to the algorithm uses the arguments $Explore(\langle \rangle, \emptyset, \langle \{\langle \rangle\}, \emptyset \rangle)$, Theorem 7.4 implies that for all maximal execution sequences *E* the algorithm explores some execution sequence *E'* which is in $[E]_{\simeq}$. Since any execution sequence can be extended to a maximal one, the theorem also implies the analogue of Theorem 5.2, namely that for all execution sequences *E*, Algorithm 2 explores some execution sequence *E'* which is in $[E.v]_{\simeq}$ for some *v*.

PROOF. By induction on the set of execution sequences *E* that are explored during the considered execution, using the ordering \propto (i.e., the order in which the corresponding calls to *Explore* returned).

Base Case: This case corresponds to the first sequence *E* for which the call *Explore*(E, \cdot, \cdot) returns. By the algorithm, *E* is already maximal, so the theorem trivially holds.

Inductive Step: Let us assume that there exist values *E*, *Sleep* and *WuT*, such that when the call to *Explore*(*E*, *Sleep*, *WuT*) returns, there is a maximal sequence *E*.*w* such that the algorithm has not explored any execution sequence E' in $[E.w]_{\approx}$. We will show that this leads to a contradiction.

For such w to exist, E cannot be maximal, so $final_sleep(E)$ contains at least one process. For $p \in final_sleep(E)$, define:

- E'_p , such that $E'_p \leq E$, $E'_p \cdot p \in \mathcal{E}$, and $E'_p \cdot p$ is the last execution sequence of this form that precedes E (w.r.t. \propto). If $p \in done(E)$ then $E'_p = E$, but if $p \in Sleep$ then E'_p is a strict prefix of E.
- w'_p , as $E = E'_p \cdot w'_p$. It follows that $E'_p \vdash p \diamond w'_p$.

Inductive Hypothesis: The theorem holds for all execution sequences E' with $E' \propto E$.

CLAIM 7.5. $WI_{[E]}(w) \cap final_sleep(E) = \emptyset$.

Using the terminology of source sets, this claim states that w is a counterexample to the statement that *final_sleep*(*E*) is a source set for the set of sequences w with $E \vdash w$.

PROOF. By contradiction. Assume that there is a $p \in WI_{[E]}(w)$ with $p \in final_sleep(E)$. Since w is maximal, $p \in WI_{[E]}(w)$ implies $p \in I_{[E]}(w)$, therefore from Definition 4.1(1) there is a w'' such that $E.w \simeq E.p.w'' \simeq E'_p.w'_p.p.w'' \simeq E'_p.p.w'_p.w''$. By the inductive hypothesis applied to $E'_p.p$, the

algorithm has explored some execution sequence in $[E'_p \cdot p \cdot w'_p \cdot w'']_{\simeq} = [E \cdot w]_{\simeq}$, which contradicts the main assumption about w.

For $p \in final_sleep(E)$, also define:

- w_p , as the longest prefix of w such that $E \vdash p \diamond w_p$,
- e_p , as the first event in $dom_{[E]}(w)$ which is not in w_p . Such an event e_p must exist, otherwise $w_p = w$, which implies $E \vdash p \diamond w$, which implies $p \in WI_{[E]}(w)$, which contradicts Claim 7.5.

Finally, define:

- $q \in final_sleep(E)$, such that w_q is a longest prefix among w_p . If there are several processes $p \in final_sleep(E)$ such that w_p is the same longest prefix, then pick q such that $E'_q.q$ is minimal (w.r.t. ∞).
- w_R , as $w_q \cdot \hat{e_q}$.
- *Sleep*' as the initial sleep set argument in the exploration of E'_q.q, i.e., it started by calling *Explore*(E'_q.q, *Sleep*', ·).

CLAIM 7.6. $E'_q \vdash q.w'_q.w_R$.

PROOF. Since $E'_q \vdash q$ (actually explored) and $E'_q \vdash q \diamond (w'_q \cdot w_q)$, it follows that $E'_q \vdash w'_q \cdot w_q \cdot q$. Given also that $E'_q \vdash w'_q \cdot w_q \cdot e_q$ and q does not disable e_q (since q and $\widehat{e_q}$ are different), we conclude that $E'_q \vdash w'_q \cdot w_q \cdot e_q$ and hence $E'_q \vdash q \cdot w'_q \cdot w_q \cdot e_q$ which can be written as $E'_q \vdash q \cdot w'_q \cdot w_R$.

CLAIM 7.7. $WI_{[E'_q,q]}(w'_q,w_R) \cap Sleep' = \emptyset.$

PROOF. We will establish the stronger property $WI_{[E'_q,q]}(w'_q,w_q) \cap Sleep' = \emptyset$. Claim 7.6 has shown that the execution sequence is valid. The proof is then by contradiction: Assume that some process p is in $WI_{[E'_q,q]}(w'_q,w_q) \cap Sleep'$.

By the construction of *Sleep'* at line 17, the process p must be in $sleep(E'_q)$ just before the call to $Explore(E'_q, q, Sleep', \cdot)$ and satisfy $E'_q \vdash p \diamond q$. From $p \in WI_{[E'_q,q]}(w'_q, w_q)$, and $E'_q \vdash p \diamond q$, and Property 4.7(5), it follows that $p \in WI_{[E'_q]}(q, w'_q, w_q)$, which, using $E'_q, q, w'_q, w_q \simeq E'_q, w'_q, w_q, q$ (which follows from $E'_q \vdash q \diamond (w'_q, w_q)$), implies $p \in WI_{[E'_q]}(w'_q, w_q, q)$, which by Property 4.7(4) implies $p \in WI_{[E'_q]}(w'_q, w_q)$.

Since, again by Property 4.7(4), $p \in WI_{[E'_q]}(w'_q, w_q)$ also implies $p \in WI_{[E'_q]}(w'_q)$, during exploration of $E'_q.w'_q$ no event in w'_q removes p from the sleep set. Thus, $p \notin w'_q$ and p will end up in $sleep(E'_q.w'_q)$ and from there in $final_sleep(E'_q.w'_q)$, which means $p \in final_sleep(E)$. It hence cannot hold that $p \in I_{[E]}(w_q)$, since this by Property 4.2(1) implies $p \in I_{[E]}(w)$, hence $p \in WI_{[E]}(w)$, violating Claim 7.5. Since there can be no event in w_q happening-before p (otherwise the same event would prohibit $p \in WI_{[E'_q]}(w'_q.w_q)$) the only way for $p \notin I_{[E]}(w_q)$ is by $p \notin w_q$.

Therefore $p \notin w'_q.w_q$ which by $p \in WI_{[E'_q]}(w'_q.w_q)$ entails $E'_q \vdash p \diamond w'_q.w_q$. By choice of q, we then have necessarily that $e_p = e_q$ (otherwise w_p would be longer than w_q). But since among the processes p with $e_p = e_q$ we chose q to be the first one for which a call of the form $Explore(E'_q.p,\cdot,\cdot)$ was performed, we have that $p \notin sleep(E'_q)$ just before the call to $Explore(E'_q.q, Sleep', \cdot)$, whence $p \notin Sleep'$. Thus we have a contradiction.

CLAIM 7.8. Let z' be any sequence such that $E'_q.q.w'_q.w_R.z'$ is maximal (such a z' can always be found, since $E'_q.q.w'_q.w_R$ is an execution sequence). Then, the algorithm explores some sequence $E'_q.q.z$ in $[E'_q.q.w'_q.w_R.z']_{\simeq}$.

PROOF. From Claim 7.7, it follows $WI_{[E'_q,q]}(w'_q,w_R,z') \cap Sleep' = \emptyset$. Therefore, no execution sequence in $[E'_q,q,w'_q,w_R,z']_{\simeq}$ was explored before the call to $Explore(E'_q,q,Sleep',\cdot)$, otherwise,

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there would be a call $Explore(E''.p, \cdot, \cdot)$ with E'' a prefix of E'_q and $p \in Sleep'$, and defining w''by $E''.w'' = E'_q$, we would have $E'' \vdash p \diamond w''$ and $p \in WI_{[E'_q,q]}(w'_q, w_R, z')$, thus contradicting $WI_{[E'_q,q]}(w'_q, w_R, z') \cap Sleep' = \emptyset$. By the inductive hypothesis for $E'_q.q$ applied to $w'_q.w_R.z'$, the algorithm then explores some sequence $E'_q.q.z$ in $[E'_q.q.w'_q.w_R.z']_{\simeq}$.

By the construction of w_R , we have $next_{[E'_q]}(q) \preceq_{E'_q,q.w'_q,w_R,z'} e_q$. From $E'_q.q.z \simeq E'_q.q.w'_q.w_R.z'$, it follows that the same race between $next_{[E]}(q)$ and e_q will also occur in $E'_q.q.z$, i.e., we have $next_{[E'_q]}(q) \preceq_{E'_q.q.z} e_q$. Since the sequence $E'_q.q.z$ is actually explored by the algorithm, it will encounter the race $next_{[E'_q]}(q) \preceq_{E'_q.q.z} e_q$. When handling it,

- *E* in the algorithm will correspond to $E'_q.q.z$ in this proof,
- *e* in the algorithm will correspond to $next_{[E'_{\alpha}]}(q)$ in this proof, and
- e' in the algorithm will correspond to e_q in this proof,
- $v = (notdep(next_{[E'_{q}]}(q), E'_{q}, q.z), \widehat{e_{q}})$ will be the sequence v at line 5 in Algorithm 2.

CLAIM 7.9. $w'_q \cdot w_R \sqsubseteq_{[E'_q]} v$.

PROOF. Let

- x be notdep(next_{$[E'_a]}(q), E'_q.q.z)$ </sub>
- x' be notdep(next_[E'_a](q), $\vec{E'_q} \cdot q \cdot w'_q \cdot w_R \cdot z'$). Note that $w'_q \cdot w_q$ is a prefix of x'.

From $E'_q.q.z \simeq E'_q.q.w'_q.w_R.z'$ (Claim 7.8) and the definitions of x and x', it follows that $E'_q.x \simeq E'_q.x'$, and hence that $E'_q.x.\hat{e_q} \simeq E'_q.x'.\hat{e_q}$. Let x'' be obtained from x' by adding $\hat{e_q}$ just after the prefix $w'_q.w_q$ (i.e., in the same place that it has in $w'_q.w_R.z'$). Since e_q "happens after" $next_{[E'_q]}(q)$ in $E'_q.q.w'_q.w_R.z'$, it follows that no events in x' "happen after" e_q in $E'_q.q.w'_q.w_R.z'$. Hence $E'_q.x'' \simeq E'_q.x'.\hat{e_q}$. Since $w'_q.w_R$ is a prefix of x'' we have $w'_q.w_R \sqsubseteq_{[E'_q]} x''$, which by $E'_q.x'.\hat{e_q}$ implies $w'_q.w_R \sqsubseteq_{[E'_q]} x'.\hat{e_q}$, which by $E'_q.x.\hat{e_q} \simeq E'_q.x'.\hat{e_q}$ implies $w'_q.w_R \sqsubseteq_{[E'_q]} v$.

Claim 7.10. $sleep(E'_q) \cap WI_{[E'_q]}(w'_q.w_R) = \emptyset.$

PROOF. Assume that some process *p* is in $WI_{[E'_q]}(w'_q.w_R)$. Then:

- If p ∈ w'_q, then it has no event happening before it, which implies that it cannot have been in sleep(E'_q) since then it could not have been taken out of the sleep set. Thus p ∉ sleep(E'_q).
- (2) Therefore p ∉ w'_q. By p ∈ WI_[E'_q](w'_q.w_R) we have that E'_q ⊢ p◊w'_q, which assuming p ∈ sleep(E'_q), means that p will still be in the sleep set after w'_q and therefore p ∈ final_sleep(E). Then:
 - (a) If $p \in w_R$, then $p \in I_{[E]}(w_R)$ from which we get $p \in I_{[E]}(w)$ therefore $p \in WI_{[E]}(w)$. Since $p \in final_sleep(E)$ this contradicts Claim 7.5.
 - (b) Therefore p ∉ w_R must hold. From p ∈ WI_[E'q](w'q.w_R) and p ∉ w'q.w_R we have that E'q ⊢ p◊w'q.w_R, which implies E'q.w'q ⊢ p◊w_R, which is equivalent to E ⊢ p◊w_R. But then w_R = wq.êq is a prefix of w_p, implying that w_p is strictly longer than wq. This contradicts the fact that q was chosen as the process in *final_sleep*(E) with the longest prefix wq satisfying E⊢q◊wq.

Therefore, there can be no such $p \in WI_{[E'_{a}]}(w'_{q},w_{R})$ and Claim 7.10 is proven.

From Claim 7.9, Claim 7.10, and Property 4.7(4) we get $sleep(E'_q) \cap WI_{[E'_q]}(v) = \emptyset$. Thus, the test at line 6 will succeed, and after performing line 7, the wakeup tree $wut(E'_q)$ will (by the specification of *insert*) contain a leaf y such that $y \sim_{[E'_q]} v$. Since at this point $q \in wut(E'_q)$ and $q \notin WI_{[E'_q]}(v)$ we have, by definition of *insert*, that $E'_q \neq q \diamond y$. By Property 7.3(1) we then have $E'_q \cdot y \in \mathcal{E}$.

From Claim 7.9 and $y \sim_{[E'_q]} v$, it follows by Property 4.7(2) that $y \sim_{[E'_q]} w'_q \cdot w_R$. Furthermore, from $E'_q \vdash q \diamond w'_q$ (which follows from $E'_q \vdash q \diamond w'_q \cdot w_q$) and $E'_q \not \neq q \diamond y$, it follows that y is not a prefix of w'_q . Let u be the longest common prefix of y and $w'_q \cdot w_R$. We claim that w'_q is a strict prefix of u. Otherwise, there are different processes p, p' and a sequence v'' such that $u.p'.v'' = w'_q$ and u.p is a prefix of y. From $y \sim_{[E'_q]} w'_q \cdot w_R$ and Property 4.7(2), we infer $y \sim_{[E'_q]} u.p'$. If $u.p' \in wut(E'_q)$ when y is inserted, we infer by Lemma 6.2 and Property 7.3(2) that $E'_q \cdot y \propto E'_q \cdot u.p'$. If $u.p' \notin wut(E'_q)$ when y is inserted, we also infer $E'_q \cdot y \propto E'_q \cdot u.p'$, since then y will be explored before u.p'. Thus $E'_q \cdot y \propto E'_q \cdot u.p'$, which implies $E'_q \cdot u.p \propto E'_q \cdot u.p' \cdot v''$, which by handling of sleep sets implies $p \notin I_{[E'_q \cdot u]}(p' \cdot v'')$. By $y \sim_{[E'_q]} w'_q$, implying $u.p \sim_{[E'_q]} u.p' \cdot v''$, we have $p \sim_{[E'_q \cdot u]} p' \cdot v''$, which is the same as $p \in WI_{[E'_q \cdot u]}(p' \cdot v'')$. By $p \notin I_{[E'_q \cdot u]}(p' \cdot v'')$ this implies $E'_q \cdot u + p \diamond (p' \cdot v'')$. This implies that $p \in sleep(E'_q \cdot w'_q)$, i.e., $p \in sleep(E)$. Hence by the construction of w_R , we have $p \notin WI_{[E'_q \cdot u,p' \cdot v'']}(w_R)$, which together with $E'_q \cdot u + p \diamond (p' \cdot v'')$ implies $p \notin WI_{[E'_q \cdot u]}(p' \cdot v'' \cdot w_R)$, which implies $y \neq_{[E'_q]} w'_q \cdot w_R$, which contradicts the construction of y.

Thus, w'_q is a strict prefix of u. Since $E'_q.y$, and hence $E'_q.u$, is explored by the algorithm, we have $E'_q.u \propto E'_q.w'_q$. Moreover, since u is a prefix of $w'_q.w_R$, we infer that $E'_q.u$ is a prefix of $E'_q.w'_q.w$. This means that there is a sequence w'' such that $E'_q.u.w'' \simeq E.w$. It follows by the inductive hypothesis applied to $E'_q.u$ that the algorithm has explored some maximal sequence in $[E'_q.u.w'']_{\approx}$ and hence in $[E.w]_{\approx}$. This contradicts the assumption at the beginning of the inductive step. This concludes the proof of the inductive step, and Theorem 7.4 is proven.

7.3 Optimality

In this section, we prove that optimal-DPOR is optimal in the sense that it never explores two different but equivalent execution sequences and never encounters sleep set blocking. The following theorem, which is essentially the same as Theorem 3.2 of Godefroid et al. [1995], establishes that sleep sets alone are sufficient to prevent exploration of two equivalent *maximal* execution sequences.

THEOREM 7.11. Optimal-DPOR never explores two maximal execution sequences which are equivalent.

PROOF. Assume that E_1 and E_2 are two equivalent maximal execution sequences that are explored by the algorithm. Then they are both in \mathcal{E} . Assume w.l.o.g. that $E_1 \propto E_2$. Let E be their longest common prefix, and let $E_1 = E.p.v_1$ and $E_2 = E.v_2$. By Lemma 7.2 we have $p \notin I_{[E]}(v_2)$, which contradicts $E_1 \simeq E_2$ and the maximality of E_1 and E_2 .

We will now prove that Algorithm 2 is optimal in the sense that it never encounters sleep set blocking. Let us first define this precisely.

Definition 7.12 (Sleep Set Blocking). A call to Explore(E, Sleep, WuT) is sleep set blocked during the execution of Algorithm 2 if $enabled(s_{[E]}) \neq \emptyset$ and $enabled(s_{[E]}) \subseteq Sleep$.

Now let us state and prove the corresponding optimality theorem.

THEOREM 7.13 (OPTIMALITY OF OPTIMAL-DPOR). During any execution of Algorithm 2, no call to Explore(E, Sleep, WuT) is ever sleep set blocked.

PROOF. Consider a call *Explore*(*E*, *Sleep*, *WuT*) during the exploration. Then any sequence in *WuT* is enabled after *E*. By Lemma 7.1, *WuT* is a wakeup tree after $\langle E, Sleep \rangle$. Thus, if *Sleep* $\neq \emptyset$, then *WuT* contains a sequence *w* such that *Sleep* $\cap WI_{[E]}(w) = \emptyset$. Letting *p* be the first process in *w*, this implies $p \notin Sleep$, implying that *p* is enabled and thus *enabled*(*s*_[*E*]) $\nsubseteq Sleep$.

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8 EXTENDING SOURCE-DPOR AND OPTIMAL-DPOR TO SUPPORT BLOCKING

In this section, we consider how to extend the techniques of the previous sections for the general situation in which processes can disable each other. In other words, we will no longer make use of Assumption 3.1. Processes can disable each other via shared synchronization objects, such as locks, condition variables, etc. It is also possible for processes to disable each other via less visible mechanisms; one such is to use await statements, by means of which any update to a shared variable can disable an await statement that depends on this shared variable. When extending our techniques to the case in which processes can disable each other, it turns out that the general case of await statements requires a more sophisticated modification than the case of locks. We will therefore first consider how to extend Algorithms 1 and 2 to handle locks, and thereafter consider the general case.

8.1 Handling Locks

Let us extend Algorithms 1 and 2 to the case that disabling between processes happens only via locks. We assume a set of locks that are disjoint from ordinary memory locations and only used in lock operations. Each lock l can take values 0 or 1 (initial value) and supports the operations lock(l) and unlock(l), where lock(l) decrements l from 1 to 0 if l is 1 and blocks if l is 0, and where unlock(l) assigns 1 to l (and never blocks). The only operation that can disable another process is lock(l), which disables any other operation of form lock(l). We assume that the happens-before relation relates a lock(l) operation with any other operation of form lock(l) or unlock(l) on the same lock, that the lock(l) operation is independent of other operations, and that two unlock(l) operations by different threads are independent. Note that we do not assume that programs use locks in a "well-structured" way or that the program is data-race free.

8.1.1 Extending Source-DPOR to Handle Locks. To handle locks, the basic modification to Algorithm 1 is to extend the concept of races. An important part of Algorithm 1 (at line 5) is to detect a race between two events e and $next_{[E]}(p)$. Let us denote $next_{[E]}(p)$ by e'. In the absence of locks, whenever e is in a race with e', and e is performed before e', then e' must appear sometime later in the execution since it cannot be disabled by e. This implies that the race detection mechanism of line 5 in Algorithm 1 is sufficient for detecting any race. However, in the presence of locks, we must detect races also in the case where e' has been disabled by e. The needed extension is to consider the case where e' performs a lock() operation, regardless of whether e' is blocked or not, and to investigate alternative executions in which e' is performed before the most recently performed lock() operation. Such an extension should work when $\hat{e'}$ is blocked, since it is necessary to explore the case where e' occurs before the most recently performed lock() operation, when it is not blocked. Additionally, it should *also* work when $\hat{e'}$ is not blocked. The reason is that Algorithm 1 will only find the "race" between the enabled lock event e' and the previous unlock() operation: obviously these two events cannot be reversed. Instead it is necessary to consider the race between e' and the most recently performed lock() operation; these events can be performed in reverse order.

Our extension of Algorithm 1 to programs with locks is shown in Algorithm 3. The extension consists in adding an extra case to the race detection phase, found at lines 2–8. This extra case considers all processes p that are about to perform a lock() operation on some lock l, regardless of whether they are blocked or not. For each such process, we find the preceding lock(l) operation in E, since that operation is in a race with the next step of process p, according to our extended definition of "race". Note that the next step of process p, which is a lock(l) operation, can be either enabled or disabled. Thereafter, the race detection proceeds analogously as in the non-blocking

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Ā	LGORITHM 3: Source-DPOR algorithm considering locks.
Iı	nitial call: $Explore(\langle \rangle, \emptyset)$
1 E.	xplore(E, Sleep)
2	foreach lock <i>l</i> do
3	foreach p whose next operation after E is lock(l) do
4	let <i>e</i> be the last event in <i>E</i> with $op_{[E]}(e) = lock(l)$;
5	let $E' = pre(E, e);$
6	let $v = notdep(e, E).p;$
7	if $I_{[E']}(v) \cap backtrack(E') = \emptyset$ then
8	add some $q' \in I_{[E']}(v)$ to $backtrack(E')$;
9	if $\exists r \in (enabled(s_{[E]}) \setminus Sleep)$ then
10	$backtrack(E) := \{r\};$
11	while $\exists p \in (backtrack(E) \setminus Sleep)$ do
12	foreach $e \in dom(E)$ such that $(e \preceq_{E,p} next_{[E]}(p))$ do
13	let $E' = pre(E, e);$
14	let $v = notdep(e, E).p;$
15	if $I_{[E']}(v) \cap backtrack(E') = \emptyset$ then
16	add some $q' \in I_{[E']}(v)$ to $backtrack(E')$;
17	$let Sleep' = \{q \in Sleep \mid E \vdash p \diamond q\};$
18	Explore(E.p, Sleep');
19	add p to Sleep;

case: at line 6, the sequence v is constructed as a sequence of events that can follow E' in an execution where p takes the lock before \hat{e} . At line 7, it is tested whether the backtrack set at E' already contains a process that makes such an extension of E' possible, otherwise such a process is added at line 8.

8.1.2 Correctness of Algorithm 3. Let us next consider how to extend the proof of correctness for Algorithm 1 to become a proof of correctness for Algorithm 3. Here we present the needed modifications to the proof of Theorem 5.2. We thus consider how to extend the proof of Lemma 5.3.

The proof remains the same as in Section 5.2 up to Property (9), stated in the proof of Claim 5.4. This property, i.e., $E \vdash q.w_R$, is no longer true if there is a lock l such that $next_{[E]}(q)$ and e_q perform the operation lock(l), since $\hat{e_q}$ is now disabled after $E.q.w_q$. We therefore here explain how the proof should be continued for this case; all other cases can be handled as in Section 5.2.

We first infer, from $E \vdash q \diamond w_q$, that w_q does not contain any operation on the lock *l*. We then replace Claim 5.5 by the following stronger one.

For all $p \in done(E)$ with $p \neq q$ we have $p \notin WI_{[E]}(q.w_q)$.

This property is actually shown in Cases 1 and 2a in the proof for Claim 5.5. The other cases, i.e., Cases 2b and 2c, are not applicable when $next_{[E]}(q)$ and e_q both perform the operation lock(l), since these cases assume $e_p = e_q$ and $E \vdash p \diamond q$, which is not possible when e_q performs the operation lock(l). This follows by noting that since the next events of p and q conflict with e_q , they must both be lock or unlock operations on l. Since $next_{[E]}(q)$ performs the operation lock(l), we infer $E \neq p \diamond q$.

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We next establish a slight modification of IH-condition 5.6, namely that $w_q \in to_be_explored(E.q)$. The proof of this is contained in the proof of IH-condition 5.6: we first note in formula (12) that $p \notin I_{[E.q]}(w_q)$ for any $p \in done(E)$, then in formula (13) that $p \notin I_{[E.q]}(w_q)$ for any $p \in init_sleep(E)$, concluding that $I_{[E.q]}(w_q) \cap init_sleep(E.q) = \emptyset$.

We next claim that the algorithm will actually explore an execution sequence of form E.q.w'which is in $[E.q.w_q.v'']_{\approx}$ for some v'' (i.e., such that $w_q \sqsubseteq_{[E.q]} w'$), such that if w' contain some lock(*l*) operation(s), then e_q is the first of these. To prove this claim, note that after $E.q.w_q$, process $\widehat{e_q}$ is prepared to perform a lock(*l*) operation, and will continue to be prepared to do so all the time until it actually performs such a lock(*l*) operation (note that immediately after $E.q.w_q$, the lock *l* is still taken). We split the proof into two cases:

- (1) If $to_be_explored(E.q)$ contains a sequence of form $w_q.z$ in which z contains an unlock(l) operation, then $to_be_explored(E.q)$ also contains such a sequence of form $w_q.z$ in which event e_q immediately follows the first of these unlock(l) operations, since process $\widehat{e_q}$ is continuously prepared to perform lock(l) operation after $E.q.w_q$. The inductive hypothesis for E.q guarantees that the algorithm explores E.q.w' for some w' with $z \sqsubseteq_{[E.q]} w'$. Since the operations lock(l) are dependent with each other, e_q is the first event in w' to perform a lock(l) operation.
- (2) If $to_be_explored(E.q)$ contains no sequence of form $w_q.z$ in which z contains an unlock(l) operation, then the inductive hypothesis for E.q guarantees that the algorithm explores E.q.w' for some w' with $w_q \sqsubseteq_{[E.q]} w'$. Since w' must be in $to_be_explored(E.q)$, we conclude that w' contains no unlock(l), and hence no lock(l) operation.

Having proven this claim, let u be the shortest prefix of w' such that $w_q \sqsubseteq_{[E,q]} u$. Note that after w_q , the event e_q (with operation lock(l)) is the next to be performed by $\hat{e_q}$, although the lock l may still be taken immediately after u. Since, according to the just proven claim, u contains no lock(l) operation, then $next_{[E]}(q)$ is the last event in E.q.u that performs a lock(l) operation, and so the race detection at lines 2-8 of Algorithm 3 will make sure that done(E) contains some q' with $q' \in I_{[E]}(v)$, where $v = v' \cdot \widehat{e_q}$ for $v' = notdep(next_{[E]}(q), E.q.u)$. In this case, we derive a contradiction in a similar way as in the proof of Claim 5.4. By the construction of v' we have $v' \sqsubseteq_{[E,q]} w'$. From $w_q \sqsubseteq_{[E,q]} w'$ and $v' \sqsubseteq_{[E,q]} w'$, and Property 4.7(3), we infer $w_q \sim_{[E,q]} v'$. This implies, using $E \vdash q \diamond w_q$ and $E \vdash q \diamond v'$, that $w_q \sim_{[E]} v'$ (this can be established in a similar way as Lemma 5.1.3). Now $q' \in I_{[E]}(v)$ means that either (i) $q' \in I_{[E]}(v')$, or that (ii) $q' = \hat{e}_q$ and $E \vdash q' \diamond v'$. Case (i) implies (by the construction of v') that $next_{[E]}(q')$ does not perform any operation on the lock *l*, and (using $w_q \sim_{[E]} v'$) that $q' \in W_{I[E]}(w_q)$. Since e_q performs the operation lock(*l*), this implies $q' \in WI_{[E]}(w_R)$, which contradicts Property (10). In Case (ii), from $w_q \sqsubseteq_{[E,q]} u$ and $E \vdash q \diamond w_q$, the construction of v' implies $w_q \sqsubseteq_{[E,q]} v'$. Also considering $E \vdash q \diamond v'$ we infer $w_q \sqsubseteq_{[E]} v'$. Since $q' \in done(E)$, the construction of w_R implies that $E \neq q' \diamond w_q$, which together with $w_q \sqsubseteq_{[E]} v'$ implies $E \not\models q' \diamond \upsilon'$, contradicting the assumption $E \vdash q' \diamond \upsilon'$ for case (ii).

This concludes the proof of Claim 5.4. The rest of the proof proceeds as in the proof of Theorem 5.2.

8.1.3 Extending Optimal-DPOR to Handle Locks. Let us next present our extension of Algorithm 2 to programs with locks, resulting in Algorithm 4. Similarly as in Algorithm 3, the algorithm extends the lock detection phase to consider races between lock() operations, one of which is potentially disabled. The extension for locks is handled by lines 8–14. These lines handle the case when event e' in a race $e \preceq_E e'$ is actually blocked for the reason that both e and e' are lock(l) operations on the same lock l. In this case, e' may not be present in the execution sequence E at a position where it is blocked. For this case, we construct the sequence v as in line 6 of Algorithm 3. First, at line 10,

ŀ	ALGORITHM 4: Optimal-DPOR algorithm considering locks.		
Ī	Initial call: <i>Explore</i> ($\langle \rangle, \emptyset, \langle \{ \langle \rangle \}, \emptyset \rangle$)		
1 I	Explore(E, Sleep, WuT)		
2	if $enabled(s_{[E]}) = \emptyset$ then		
3	foreach $e, e' \in dom(E)$ such that $(e \preceq_E e')$ do		
4	let $E' = pre(E, e);$		
5	let $v = (notdep(e, E).\widehat{e'});$		
6	if $sleep(E') \cap WI_{[E']}(v) = \emptyset$ then		
7	$ \qquad \qquad$		
8	foreach $e \in dom(E)$ such that $op_{[E]}(e) = lock(l)$ do		
9	let $E' = pre(E, e);$		
10	let $w = notdep(e, E);$		
11	for each p such that $op_{[E'.w.p]}(next_{[E'.w]}(p)) = lock(l)$ do		
12	let $v = w.p;$		
13	if $sleep(E') \cap WI_{[E']}(v) = \emptyset$ then		
14			
15	else		
16	if $WuT \neq \langle \{ \langle \rangle \}, \emptyset \rangle$ then		
17			
18	else		
19	choose $p \in enabled(s_{[E]});$		
20	$ \qquad \qquad$		
21	sleep(E) := Sleep;		
22	while $\exists p \in wut(E)$ do		
23	$let p = \min_{\prec} \{ p \in wut(E) \};$		
24	let $Sleep' = \{q \in sleep(E) \mid E \vdash p \diamond q\};$		
25	let $WuT' = subtree(wut(E), p);$		
26	Explore(E.p, Sleep', WuT');		
27	add p to $sleep(E)$;		
28	remove all sequences of form <i>p</i> . <i>w</i> from <i>wut</i> (<i>E</i>);		

ALCODITING 4: Optimal DDOD algorithm approvidation a lasks

the events that happen-after *e* are removed from *E*, resulting in the suffix *w*. We then construct *v* by adding a process *p* that is prepared to perform a lock(*l*) operation. Since by construction *w* does not contain any operations on the lock *l*, and since the lock could be taken after *E* by \hat{e} , it is ensured that the lock can be taken after *E'*.*w* by any process that is ready to do so. Thereafter, we perform the same test as in Algorithm 2 to decide whether the wakeup tree at *E'* must be extended in order to explore some sequence that is equivalent to *E'*.*v*.

Let us next consider how to extend the soundness proof of Algorithm 2 to cover Algorithm 4. The overall structure of the proof remains the same; below we indicate where and how the proof needs to be extended.

The first extension is needed when we get to Claim 7.6, and the event performed by q is of form lock(l). In this case, also e_q must perform lock(l) (by another process). But it is obvious that now $E'_q \vdash q.w'_q.w_R$ does not hold, since both $next_{[E'_q]}(q)$ and e_q take the lock. We therefore

replace Claim 7.6 by $E'_q \vdash q.w'_q.w_q$. For similar reasons, Claim 7.7 must be replaced by the stronger $WI_{[E'_q,q]}(w'_q.w_q) \cap Sleep' = \emptyset$, which is actually also proven in the text of the proof of Claim 7.7. Continuing along these lines, the text of Claim 7.8 should be changed into:

Let z' be any sequence such that $E'_q.q.w'_q.w_q.z'$ is maximal. (Such a z' can always be found, since $E'_q.q.w'_q.w_q$ is an execution sequence.) Then, the algorithm explores some sequence $E'_q.q.z$ in $[E'_q.q.w'_q.w_q.z']_{\simeq}$.

After the proof of Claim 7.8, the algorithm will handle the new kind of race (lines 8–14) between lock(*l*) operations, with v = w.p. At the end, we end up with the same Claim 7.9 as in the proof, i.e., $w'_q.w_R \sqsubseteq_{[E'_q]} v$, where the last process in w_R is actually $\widehat{e_q}$. Here, it is important to observe that e_q , being of form lock(*l*), is actually independent with all events in *w* except possibly the ones already in $w'_q.w_q$. Thereafter, the proof goes on just as in the non-blocking case.

8.2 Allowing Arbitrary Blocking in the Execution Model

Let us next consider how to extend algorithms Source-DPOR and Optimal-DPOR to a general execution model, where disabling between processes can happen via any operations, in a computational model which need only satisfy the requirements of Definition 3.2. If disabling between processes happens only via clearly identified synchronization mechanisms, such as locks, Algorithms 3 and 4 with obvious modifications are sufficient. However, if disabling can occur in less obvious ways, the modification is less straightforward. The reason is that in the general case, races may be more difficult to detect. We illustrate this by a small example.

Initially:
$$x = y = 0$$

 p:
 q:
 r:
 s:

 x +:= 1;
 x +:= 3;
 await (x = 3)

 then y := 1;

Fig. 9. Example motivating line 11 of Algorithm 6.

Consider the program in Fig. 9. All four statements are atomic. In this example, we define the following happens-before relation on the events in an execution sequence: let the statement of *s* be related with any other statement, and let the statements of processes *p*, *q*, and *r* all be unrelated if the statement of *s* does not occur somewhere between them. The statements of processes *p*, *q*, and *r* are all related if the statement of *s* occurs between them. Such a happens-before relation is somewhat non-standard; another natural choice of happens-before relation would be to let it relate all pairs of statements, since they all touch the variable x. However, our choice is also consistent with the requirements on a happens-before relation in Definition 3.2, since the order in which the atomic statements of *p*, *q*, and *r* are performed does not matter when they occur consecutively. With this happens-before assignment, the program has only two Mazurkiewicz traces: one in which only *p*, *q*, and *r* occur (whereafter *s* is blocked), and one consisting of *r.s.p.q* and *r.s.q.p*.

To illustrate the difficulty of detecting races, suppose that we first explore the sequence p.q.r, after which *s* is blocked. In some way, we must now define a "race". There is a race between *p* and *s*, but such a race is visible only in explorations that start with *r.p.* More generally, this example shows that in the performed execution sequence (in this case p.q.r), one may have to extract a subsequence (in this case *r*) in order to make the race visible. The subsequence *r* should clearly be consistent with p.q.r in the sense that $r \sqsubseteq_{\lceil \langle \rangle \rceil} p.q.r$.

ALGORITHM 5: Source-DPOR algorithm for general blocking.					
	Initial call: <i>Explore</i> ($\langle \rangle, \emptyset$)				
1	1 Explore(E, Sleep)				
2	foreach p that is blocked in $s_{[E]}$ do				
3	foreach $e \in dom(E)$ do				
4	let $E' = pre(E, e);$				
5	let w = notdep(e, E);				
6	foreach subsequence u of w such that $u \sqsubseteq_{[E']} w$ do				
7	if \hat{e} disables p after $E.u$ then				
8	let $v = u.p;$				
9	if $I_{[E']}(v) \cap backtrack(E') = \emptyset$ then				
10	add some $q' \in I_{[E']}(v)$ to $backtrack(E')$;				
11	if $\exists p \in (enabled(s_{[E]}) \setminus Sleep)$ then				
12	$backtrack(E) := \{p\};$				
13	while $\exists p \in (backtrack(E) \setminus Sleep)$ do				
14	foreach $e \in dom(E)$ such that $(e \precsim_{E,p} next_{[E]}(p))$ do				
15	let $E' = pre(E, e);$				
16	let v = notdep(e, E).p;				
17	if $I_{[E']}(v) \cap backtrack(E') = \emptyset$ then				
18	add some $q' \in I_{[E']}(v)$ to $backtrack(E')$;				
19	$\mathbf{let} \ Sleep' = \{q \in Sleep \mid E \vdash p \diamond q\};\$				
20	Explore(E.p, Sleep');				
21	add p to Sleep;				

ALGORITHM 5: Source-DPOR algorithm for general blocking.

Let us from this example extract a general pattern for how to extend the race detection phase of our algorithms. In this race detection, we should try to find a sequence that plays the role of v, as defined on line 6 in Algorithm 3 and on line 12 of Algorithm 4. In Algorithms 3 and 4, we could take v to be the sequence of all statements that do not happen-after p, i.e., q.r.s, since any happens-before closed subset of v will enable s. However, in the present case, it may happen that only a specific subsequence of v can enable s. In this case, the subsequence is r, implying that we should take v as r.s. Continuing with the example in Fig. 9, we see that there are several possible choices for the sequence v, but of all these only r will lead to a state where s can be disabled by another process. It is, of course, possible to develop optimization schemes that would disregard many of these choices, but we here refrain from doing this, in order to keep the structure of the algorithm simple.

Let us now incorporate these insights into general extensions of Algorithms 3 and 4. The generalization of Algorithm 3 is shown in Algorithm 5. The extended race detection phase is shown at lines 2–10. Whenever a process p is blocked, we try to detect whether some other process \hat{e} disables p. As described above, we may have to move \hat{e} past some subsequence u in order to make the disabling visible. As in Algorithm 3, the algorithm first extracts the sequence w that does not happen-after e. Thereafter, it considers all possible subsequences u of w that are consistent w.r.t. the happens-before relation. Whenever \hat{e} disables some process p after u, then the sequence u.p is used as v in the race detection phase. The rest of the race detection proceeds as before.

	ALGORITHM 6: Optimal-DPOR algorithm for general blocking.							
	Initial call: <i>Explore</i> ($\langle \rangle, \emptyset, \langle \{ \langle \rangle \}, \emptyset \rangle$)							
1	Explore(E, Sleep, WuT)							
2	if $enabled(s_{[E]}) = \emptyset$ then							
3	foreach $e, e' \in dom(E)$ such that $(e \preceq_E e')$ do							
4	let $E' = pre(E, e);$							
5	let $v = (notdep(e, E).e^{i});$							
6	if $sleep(E') \cap WI_{[E']}(v) = \emptyset$ then							
7	$wut(E') := insert_{[E']}(v, wut(E'));$							
8	foreach $e \in dom(E)$ do							
9	let E' = pre(E, e);							
10	let w = notdep(e, E);							
11	foreach subsequence u of w such that $u \sqsubseteq_{[E']} w$ do							
12	foreach p such that \hat{e} disables p after E' . u do							
13	let v = u.p;							
14	if $sleep(E') \cap WI_{[E']}(v) = \emptyset$ then							
15	$ \qquad \qquad$							
16	else							
17	if $WuT \neq \langle \{ \langle \rangle \}, \emptyset \rangle$ then							
18	wut(E) := WuT;							
19	else							
20	choose $p \in enabled(s_{[E]});$							
21	$ wut(E) := \langle \{p\}, \emptyset \rangle; $							
22	sleep(E) := Sleep;							
23	while $\exists p \in wut(E)$ do							
24	$let p = \min_{\langle \{p \in wut(E)\};}$							
25	$let Sleep' = \{q \in sleep(E) \mid E \vdash p \diamond q\};$							
26	let WuT' = subtree(wut(E), p);							
27	Explore(E.p, Sleep', WuT');							
28	add p to $sleep(E)$;							
29	remove all sequences of form $p.w$ from $wut(E)$;							

The proof of soundness for Algorithm 5 can be obtained by a small modification of the proof for Algorithm 1. As for Algorithm 3, we must replace w_R by w_q in Claim 5.4, Claim 5.5, and in related properties, just as in the proof for Algorithm 3. We define w'_q precisely as in the proof for Algorithm 3, and note that $w'_q \sqsubseteq_{[E,q]} w'$. Let w''_q be the reordering of the events in w'_q as they occur in w'. Then we can take u as w_q'' at line 6 of the algorithm. By construction q disables $\hat{e_q}$ after $E.w''_a$, and the rest of the proof proceeds as in the proof for Algorithm 3.

The extension of Algorithm 4 is shown in Algorithm 6. The corresponding extension of the race detection phase is now at lines 8–15.

Let us consider how to extend the soundness proof of Algorithm 2 to cover Algorithm 6. As for the locking case, the structure of the proof remains the same. The main modifications are the following:

Initially q_1 , r_1 , s_1 and all p_i are spawned. Also, $x_i = y_i = z_i = 0$, for all *i*. p_i : r_i : s_i : q_i : if $x_i = 1 \&\& i < n$ then $y_i := 1;$ $n := z_i;$ $m := y_i;$ if m = 0 then spawn q_{i+1} ; $l := y_i;$ if n = 1 then $z_i := 1;$ spawn r_{i+1} ; if l = 0 then spawn s_{i+1} ; $x_i := 1;$

Fig. 10. The program of Fig. 2 extended with more processes and global variables.

- Claim 7.6 is replaced by $E'_q \vdash q.w'_q.w_q$;
- Claim 7.7 is replaced by $\widehat{WI}_{[E'_q,q]}(w'_q,w_q) \cap Sleep' = \emptyset;$
- in Claim 7.8, w_R is replaced by w_q .

In the text between Claim 7.8 and Claim 7.9, the text about race detection should be replaced by the observation that by choosing u as the subsequence of w with $w'_q \cdot w_q \simeq E'_q u$, then the test at line 12 will succeed. The rest of the proof proceeds as for Algorithm 2.

9 COMPARISON AND TRADE-OFFS BETWEEN SOURCE-DPOR AND OPTIMAL-DPOR

In this section, we compare source-DPOR and optimal-DPOR on synthetic programs that highlight interesting performance differences, based on the number of explored interleavings, as well as in time and memory consumption. More specifically, we present:

- (1) A program that shows that the use of wakeup trees allows optimal-DPOR to avoid exploration of an exponential number of sleep set blocked traces. In contrast, non-optimal DPOR algorithms in general, and source-DPOR in particular, are forced to explore these traces, and therefore can require arbitrarily more time than optimal-DPOR. As we describe, this does not happen only under the worst scheduling scenario, but also even when the scheduling algorithm that is employed is a "reasonable" one.
- (2) A simpler program, which we also use as a benchmark in the next section, that also shows that a wakeup sequence is necessary for the optimal algorithm to avoid sleep set blocking.
- (3) A program that shows that wakeup trees may make the optimal algorithm require exponentially more space than source-DPOR.

The first program, shown in Fig. 10, is an extended version of the example presented earlier in Fig. 2. It has been extended in the following way: *n* determines how many groups of four processes (which correspond to *p*, *q*, *r* and *s* from Fig. 2) are used. Each of the q_i , r_i and s_i processes operate on the respective x_i , y_i and z_i variables. The code of the p_i processes reads x_i and only spawns q_{i+1} , r_{i+1} and s_{i+1} if the write on x_i by s_i has been completed. This pair of read-write operations is in a race. The other processes also have racing read-write pairs on variables y_i and z_i .

When starting an interleaving to reverse the race of the top s_n process with the top p_n process, the only way for p_n to be removed from the sleep set is for each "lower" group to be scheduled exactly as shown in Fig. 3, as this is the only way for s_n to execute its write to x_n . If a "wrong step" is taken at any point, s_n will not do the write and the respective trace will be sleep set blocked.

For n = 1 there exist four interleavings where the read on x₁ by p_1 happens before the respective write by s_1 and one more where it appears afterwards, just as shown in Fig. 3. However with just the first step (which must be taken by r_1) specified, it can be the case for source-DPOR to schedule

		Traces	Time		
n	source	optimal	Sleep Set Blocked	source	optimal
1	8	5	3	0.03s	0.02s
2	20	9	11	0.08s	0.04s
3	41	13	28	0.20s	0.07s
4	78	17	61	0.41s	0.10s
5	145	21	124	0.81s	0.17s
6	268	25	243	1.56s	0.20s
7	373	29	344	2.38s	0.26s
8	674	33	641	4.70s	0.34s
9	1222	37	1185	8.79s	0.44s

Table 1. Traces explored by source- and optimal-DPOR for the program in Fig. 10.

 q_1 before s_1 has read y_1 , thus altering s_1 's behaviour and leading to sleep set blocking. As there are four ways to schedule q_n , r_n and s_n processes, only one of which reveals the write on x_n , p_n will remain in the sleep set and the other three schedules will encounter sleep set blocking.

For higher values of n, when the race of x_i in the *i*-th group is reversed successfully, four new interleavings are possible by the *i* + 1-th group. The number of Mazurkiewicz traces for this program is 4n + 1: four traces for the 'top' group, plus a fifth that splits in four when it spawns the next group of processes and so on until the final group which does not split and has just a single extra interleaving.

Wrong schedulings within the *i*-th group are still sleep set blocked. Additionally, to reverse the pair operating on x_{i+1} , all the lower groups must be scheduled correctly, but this is only possible in exactly one interleaving, whereas all deviations lead to sleep set blocked interleavings. As a result, the tree of the "previous" level (where p_{i+1} was not in a sleep set) is duplicated as sleep set blocked explorations, leading to the exponential growth of traces that encounter sleep set blocking shown in Table 1. This program shows therefore an exponential difference between non-optimal DPOR algorithms (and source-DPOR) and optimal-DPOR. As seen in Table 1, this difference does not just affect the number of traces that the two algorithms explore, but also the time performance of the two algorithms. Thus, optimal-DPOR can perform exponentially better in time than non-optimal DPOR algorithms.

Shared variables: int array[0..N] := {0,0,...,0}; Process 0: for (int i := N; array[i] != 0; i--); Process j ($j \in 1..N$): array[j] := array[j-1] + 1;

Fig. 11. Pseudocode of the lastzero(N) example; measurements for it can be found in Section 11.

The second program is lastzero(N), whose pseudocode is shown in Fig. 11. Its N+1 processes operate on an array of N+1 elements which are all initially zero. In this program, process 0 searches the array for the highest index that has a zero value, while the other N processes read one of the array values and write that value increased by one in the next index. The final state of the program is uniquely defined by the values of i and array[1..N].

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Here, again, process 0 has control flow that depends on the values in the array, which are all exposed to racing operations. This is generally a typical case where source-DPOR may encounter sleep set blocking, which optimal-DPOR can avoid. If some of the processes with higher indices have not completed their execution, processes with lower indices that are in a sleep set, because of a race with process 0's access, will never be removed, as process 0 will "stop" at a high index and not access the lower indices. Again, an accurate wakeup sequence is necessary to avoid sleep set blocking in this program. We present measurements for the lastzero(N) program in Section 11.

Shared variables: int barrier := N + 1, counter1, counter2; Process 0: inc counter1; Process $j (j \in 1..N)$: inc counter2; wait(barrier); Process N + 1: wait(barrier); inc counter1;

Fig. 12. Pseudocode of the wakeup_stress(N) example.

The third and final program is wakeup_stress(N), whose pseudocode is shown in Fig. 12. Here each of N processes increments counter2 atomically, and two more processes, 0 and N+1, increment counter1, with process N + 1 waiting for all N processes to finish before doing its operation. Under the assumption that the inc operations are dependent (and wait operations are not), this program has 2*(N!) Mazurkiewicz traces, differing in the order in which the N processes increment counter2 and processes 0 and N + 1 increment counter1.

Whenever an attempt is made to reverse a race, any chosen process will eventually execute an appropriate inc operation, removing any other process from the sleep set, so source-DPOR will never encounter sleep set blocking.

On the other hand, all such inc operations are also racing with each other, therefore introducing new branches in a wakeup tree. Particularly for the race between processes 0 and N + 1, each of the N! schedules of the N processes (that must all finish to enable process N + 1) differs in the happens-before order of the inc counter2 operations. As a result, the wakeup tree at the point where the first inc counter1 operation is originally executed will eventually have N! branches.

In Table 2 we show the total memory usage of Concuerror (the stateless model checking tool which, as we describe in the next section, is our implementation vehicle) when exploring the interleavings of wakeup_stress(N). It is evident that the base memory usage of the tool is approximately 22 MB, but as the number of interleavings increases the memory used by wakeup trees, which are present only in optimal-DPOR, starts being noticeable and follows an exponential trend. The timing measurements, however, show that the overhead of maintaining the wakeup trees is negligible, even in this case, and the optimal algorithm has time performance which is very similar to source-DPOR.

In general, the purpose of wakeup trees is to "guide the first steps" of future explorations with enough information to ensure that the only traces explored are Mazurkiewicz traces which are distinct from both all previous explored traces and from each other. As a result, an exponential blowup in the size of wakeup trees can only be the result of still needing to explore exponentially many Mazurkiewicz traces, which in turn means that the exponential worst case kicks in only when the DPOR algorithm needs to do exponential work anyway.

		source			optimal		
n	Traces Explored	Nodes	Memory	Time	Nodes	Memory	Time
1	2	2	22MB	0.01s	7	22MB	0.01s
2	4	3	22MB	0.02s	21	22MB	0.02s
3	12	4	22MB	0.05s	79	22MB	0.06s
4	48	5	22MB	0.24s	374	23MB	0.24s
5	240	6	22MB	1.21s	2159	27MB	1.23s
6	1440	7	22MB	8.74s	14698	42MB	8.96s
7	10080	8	22MB	1m02s	115091	114MB	1m07s
8	80640	9	22MB	9m30s	1018094	801MB	9m48s
9	725760	10	22MB	89m14s	9916765	8364MB	99m2s

Table 2. Nodes in largest backtrack set / wakeup tree, memory and time usage of the source- and optimal-DPOR algorithms (as implemented in Concuerror) for the program in Fig. 12.

10 IMPLEMENTATION

In this section, we describe our implementation in the context of Concuerror, a stateless model checking tool for Erlang. Erlang is an industrially relevant programming language based on the actor model of concurrency [Armstrong 2010]. In Erlang, actors are realized by language-level processes implemented by the runtime system instead of being directly mapped to operating system threads. Each Erlang process has its own private memory area (stack, heap and mailbox) and communicates with other processes via message passing. A call to the spawn function creates a new process *p* and returns a *process identifier* (PID) that can be used to send messages to *p*. Messages are sent *asynchronously* using the ! operation (or send function). Messages get placed in the mailbox of the receiving process in the order they arrive. A process can then consume messages using *selective* pattern matching in receive expressions, which are *blocking* operations when a process mailbox does not contain any matching message. Optionally, a receive may contain an after clause which specifies a *timeout* value (either an integer or the special value infinity) and a value to be returned if the timeout time (in ms) is exhausted.

Erlang processes do not share any memory by default. Still, the Erlang implementation comes with a key-value store mechanism, called *Erlang Term Storage (ETS)*, that allows processes to create memory areas where terms shared between processes can be inserted, looked up, and updated. Such areas are the ETS tables that are explicitly declared public. The runtime system automatically serializes accesses to these tables when this is necessary and also comes with mechanisms that guarantee atomicity of some operations (e.g., a bulk insert). Each ETS table is owned by the process that created it and its memory is reclaimed by the runtime system when this process exits if no other process has inherited this table.

Erlang has all the ingredients needed for concurrency via message passing and most of the ingredients (e.g., reads and writes to shared data, etc.) needed for concurrent programming using shared memory. Unsurprisingly, Erlang programs are prone to "the usual" errors associated with concurrent execution, although the majority of them revolves around message passing and misuse of built-in primitives implemented in C.

Figure 13 shows the program of Fig. 1 written in Erlang, generalized to N instead of just two readers. On line 5, a public ETS table named tab is created and is shared between N+1 processes: N readers and one writer. The writer inserts a key-value pair, using k as a key. Each of the N readers

```
1 -module(readers).
  -export([readers/1]).
2
3
 readers(N) ->
4
    ets:new(tab, [public, named_table]),
5
    Writer = fun() -> ets:insert(tab, {k, 42}) end,
6
    Reader = fun(I) -> ets:lookup(tab, I), ets:lookup(tab, k) end,
7
    spawn(Writer),
8
    [spawn(fun() -> Reader(I) end) || I <- lists:seq(1, N)],</pre>
    receive after infinity -> deadlock end.
10
```

Fig. 13. Writer-readers program in Erlang.

spawned on line 9 tries to read two entries from this table: some entry with a different key in each process (an integer in the range 1..N) and the entry keyed by k. The receive expression on line 10 forces the process executing the readers code to get stuck at this point, ensuring that the process owning the table stays alive, which in turn preserves the ETS table.

As mentioned, our implementation vehicle is Concuerror [Christakis et al. 2013], a stateless model checking tool for finding concurrency errors in Erlang programs or verifying their absence. The tool is publicly available at:

http://parapluu.github.io/Concuerror/

Given a program and a test to run, Concuerror uses a stateless search algorithm to systematically explore the execution of the test under conceptually all process interleavings. To achieve this, the tool employs a source-to-source transformation that inserts instrumentation at *preemption points* (i.e., points where a context switch is allowed to occur) in the code under execution. This instrumentation allows Concuerror to take control of the scheduler when the program is run, without having to modify the Erlang VM in any way. In the current VM, a context switch may occur at any function call. Concuerror inserts preemption points only at process actions that interact with (i.e., inspect or update) shared state. Concuerror supports the complete Erlang language and can instrument programs of any size, including any libraries they use.

For benchmarking purposes, we extended a previous version of Concuerror¹ with three DPOR algorithms: (i) the '*classic*' DPOR algorithm with the sleep set extension as presented by Flanagan and Godefroid [2005a], (ii) *source-DPOR*, and (iii) *optimal-DPOR*. To implement these we had to encode rules for dependencies between operations that constitute preemption points. These rules are shared between all DPOR variants. For lookups and inserts to ETS tables (i.e., reads and writes to shared data) the rules are standard (two operations conflict if they act on the same key and at least one is an insert). For sending and receiving operations the "happens before" relation (\rightarrow_E) is the following:

- Two sends are ordered by \rightarrow_E if they send to the same process, even if the messages are the same. (Note that if we would not order two sends that send the same message, then when we reorder them, the corresponding receive will not "happen after" the same send statement.)
- A send "happens before" the receive statement that receives the message it sent. A race exists between these statements only if the receive has an after clause.

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¹The current (in 2016–2017) version of Concuerror supports the optimal-DPOR algorithm by default and the source-DPOR algorithm as an option. The 'classic' algorithm is no longer available as an option.

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• A receive which executes its after clause "happens before" a subsequent send which sends a message that it can consume.

There are also other race-prone primitives in Erlang, but it is beyond the scope of this article to describe how they interact.

Concuerror uses a *vector clock* [Mattern 1989] for each process at each state, to calculate the happens before relation for any two events. The calculation of the vector clocks uses the ideas presented in the original DPOR paper [Flanagan and Godefroid 2005b]. The only special case is for the association of a send with a receive, where we instrument the message itself with the vector clock of the sending process.

11 EXPERIMENTS

We report experimental results that compare the performance of the three DPOR algorithms that, for convenience, we will refer to as 'classic' (for the algorithm of Flanagan and Godefroid [2005a]), 'source' and 'optimal'. We ran all benchmarks on a desktop with an i7-3770 CPU (3.40 GHz), 16GB of RAM running Debian Linux 3.2.0-4-amd64. The machine has four physical cores, but presently Concuerror uses only one of them. In all benchmarks, Concuerror was started with the option -p inf (use "infinity" as preemption bound), which instructs the tool to explore traces without limiting the number of preemptions in each explored trace, i.e., to verify these programs.²

Performance on two "standard" benchmarks. First, we report performance on the two benchmarks from the DPOR paper [Flanagan and Godefroid 2005b]: filesystem and indexer. These are benchmarks that have been used in the literature to evaluate another DPOR variant (DPOR-CR of Saarikivi et al. [2012]) and a technique based on unfoldings by Kähkönen et al. [2012]. As both programs use locks, we had to emulate a locking mechanism using Erlang. To make this translation we used particular language features for these two benchmarks.

filesystem This benchmark uses two lock-handling primitives, called acquire and release. The assumptions made for these primitives are that an acquire and a release operation on the same lock are never co-enabled and should therefore not tried to be interleaved in a different way than they occur. Thus, acquires are the only operations that can be swapped, if possible, to get a different interleaving.

We implemented the lock objects in Erlang as separate processes. To acquire the lock, a process sends a message with its identifier to the "lock process" and waits for a reply. Upon receiving the message, the lock process uses the identifier to reply and then waits for a release message. Other acquire messages are left in the lock's mailbox. Upon receiving the release message the lock process loops back to the start, retrieving the next acquire message and notifying the next process. This behavior can be implemented in Erlang using two selective receives.

indexer This benchmark uses a CAS primitive instruction to check whether a specific entry in a matrix is zero and set it to a new value. The "Erlang way" to do this, is to try to execute an insert_new operation on an ETS table: if another entry with the same key exists the operation returns false; otherwise the operation returns true and the table now contains the new entry. Two insert_new operations on the same key are always dependent.

Both benchmarks are parametric on the number of threads they use. For filesystem we used 14, 16, 18 and 19 threads. For indexer we used 12 and 15 threads.

²The version of Concuerror that we used to obtain the experimental results of this section is available at: https://github. com/aronisstav/Concuerror/releases/tag/JACM_submission.

	Traces Explored			Time		
Benchmark	classic	source	optimal	classic	source	optimal
filesystem(14)	4	2	2	0.54s	0.36s	0.35s
filesystem(16)	64	8	8	8.13s	1.82s	1.78s
filesystem(18)	1024	32	32	2m11s	8.52s	8.86s
filesystem(19)	4096	64	64	8m33s	18.62s	19.57s
indexer(12)	78	8	8	0.74s	0.11s	0.10s
indexer(15)	341832	4096	4096	56m20s	50.24s	52.35s

Table 3. Performance of DPOR algorithms on two benchmarks.

Table 3 shows the number of traces that the three algorithms explore as well as the time it takes to explore them. It is clear that our algorithms, which in these benchmarks explore the same (optimal) number of interleavings, beat 'classic' DPOR with sleep sets, by a margin that becomes wider as the number of threads increases. As a sanity check, Kähkönen et al. [2012] report that their unfolding-based method is also able to explore only 8 paths for indexer(12), while their prototype implementation of DPOR extended with sleep sets and support for commutativity of reads and writes explores between 51 and 138 paths (with 85 as median value). The numbers we report (78 for 'classic' DPOR and 8 for our algorithms) are very similar.

Performance on two synthetic benchmarks. Next, we compare the algorithms on two synthetic benchmarks that expose differences between them. The first is the readers program of Fig. 13. The results, for 2, 8 and 13 readers are shown in Table 4. For 'classic' DPOR the number of explored traces is $O(3^N)$ here, while source- and optimal-DPOR only explore 2^N traces. Both numbers are exponential in N but, as can be seen in the table, for e.g., N = 13 both source-DPOR and optimal-DPOR finish in about one and a half minute, while the DPOR algorithm with the sleep set extension [Flanagan and Godefroid 2005a] explores two orders of magnitude more (mostly sleep set blocked) traces and needs almost one and a half hours to complete.

	Traces Explored			Time		
Benchmark	classic	source	optimal	classic	source	optimal
readers(2)	5	4	4	0.02s	0.02s	0.02s
readers(8)	3281	256	256	13.98s	1.31s	1.29s
readers(13)	797162	8192	8192	86m 7s	1m26s	1m26s
lastzero(5)	241	79	64	1.08s	0.38s	0.32s
lastzero(10)	53198	7204	3328	4m47s	45.21s	27.61s
lastzero(15)	9378091	302587	147456	1539m11s	55m 4s	30m13s

Table 4. Performance of DPOR algorithms on more benchmarks.

The second benchmark is the lastzero(N) program presented earlier in Fig. 11. As can be seen in Table 4, source-DPOR explores about twice as many traces as optimal-DPOR and, naturally, even if it uses a cheaper test, takes almost twice as much time to complete.

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	Tra	aces Explo	ored	Time		
Benchmark	Benchmark classic source optimal		classic	source	optimal	
dialyzer	12436	3600	3600	14m46s	5m17s	5m46s
gproc	14080	8328	8104	3m 3s	1m45s	1m57s
poolboy	6018	3120	2680	3m 2s	1m28s	1m20s
rushhour	793375	536118	528984	145m19s	101m55s	105m41s

Table 5. Performance of DPOR algorithms on four real programs.

Table 6. Memory requirements (in MB) for selected benchmarks.

	filesystem(19)	indexer(15)	gproc	rushhour
classic	92.98	245.32	557.31	24.01
source	66.07	165.23	480.96	24.01
optimal	76.17	174.60	481.07	31.07

Performance on real programs. Finally, we evaluate the algorithms on four Erlang applications. The programs are:

dialyzer A parallel static code analyzer [Aronis and Sagonas 2012] included in the Erlang/OTP distribution.

gproc An extended process dictionary (https://github.com/uwiger/gproc).

poolboy A worker pool factory (https://github.com/devinus/poolboy).

rushhour A program that uses processes and ETS tables to solve the Rush Hour puzzle in parallel. The last program, rushhour, is complex but self-contained (917 lines of code). The first three programs, besides their code, call many modules from the Erlang libraries, which Concuerror also instruments. The total number of lines of instrumented code for testing the first three programs is 44 596, 9 446 and 79 732, respectively.

Table 5 shows the results. Here, the performance differences are not as profound as in synthetic benchmarks. Still, some general conclusions can be drawn:

- Both source-DPOR and optimal-DPOR explore less traces than 'classic' (from 50% up to 3.5 times fewer) and require less time to do so (they run from 42% up to 2.65 times faster).
- Even in real programs, the number of sleep set blocked explorations is significant.
- Regarding the number of traces explored, source-DPOR is quite close to optimal, but manages to completely avoid sleep set blocked executions in only one program (in dialyzer).
- *Source-DPOR* is faster overall, but only slightly so compared to *optimal-DPOR* even though it uses a cheaper test. In fact, its maximal performance difference percentage-wise from *optimal-DPOR* is a bit less than 10% (in dialyzer again).

Although, we do not include a full set of memory consumption measurements, we mention that all algorithms have very similar, and quite low, memory needs. Table 6 shows numbers for gproc, the real program which requires most memory, and for all benchmarks where the difference between source and optimal is more than one MB. From these numbers, it can also be deduced that the size of the wakeup tree is small. In fact, the average size of the wakeup trees for these programs is less than three nodes (it ranges from 2.14 to 2.38 nodes). In our experience, this holds more generally: in all practical applications we have tried, the space requirements of the optimal

algorithm are very moderate and the exponential worst-case memory requirements do not seem to manifest themselves in practice. Further evidence for this provides the fact that, so far at least, we have not received any issue from a user reporting extensive memory consumption when running Concuerror.

12 RELATED WORK

In early approaches to stateless model checking, it was observed that reduction was needed to combat the explosion in number of explored interleavings. Consequently, since then, several reduction methods have been proposed including partial order reduction and bounding techniques such as bounding the depth [Godefroid 1997], the number of context switches and the number of preemptive context switches [Musuvathi and Qadeer 2007], or the number of delays that an otherwise deterministic scheduler is allowed [Emmi et al. 2011]. Since early persistent set techniques [Clarke et al. 1999; Godefroid 1996; Valmari 1991] relied on static analysis, sleep set techniques were also used to dynamically prevent explorations from processes that would be provably redundant. However, it was observed that, although sleep sets are sufficient to prevent the complete exploration of different but equivalent interleavings [Godefroid et al. 1995], additional techniques were needed to reduce sleep set blocked exploration.

The dynamic partial order reduction algorithm of Flanagan and Godefroid [2005b] showed how to construct persistent sets on-the-fly "by need", leading to better reduction. Similar techniques have been combined with dynamic symbolic execution, which is also known as *concolic testing*, where new test runs are initiated in response to detected races by flipping these races using postponed sets [Sen and Agha 2007]. Since then, several variants, improvements, and adaptations of DPOR for stateless model checking [Lauterburg et al. 2010; Tasharofi et al. 2012] and concolic testing [Saarikivi et al. 2012; Sen and Agha 2006] have appeared, all based on persistent sets. Our source-DPOR and optimal-DPOR algorithms can be applied to all these contexts to provide increased or optimal reduction in the number of explored interleavings.

A related area is *reachability testing*, in which test executions of concurrent programs are steered by the test harness. Lei and Carver [2006] present a technique for exploring all Mazurkiewicz traces in a setting with a restricted set of primitives (message passing using FIFO channels and monitors) for process interaction. The scheduling of new test executions explicitly pairs message transmissions with receptions, and could potentially require significant memory, compared to the more light-weight approach of stateless model checking. The technique of Lei and Carver guarantees to avoid re-exploration of different but equivalent maximal executions (corresponding to Theorem 7.11), but reports blocked executions. Moreover, their technique requires a non-trivial amount of memory for storing interleavings that are yet to be explored.

Kahlon et al. [2009] present a normal form for executions of concurrent programs and prove that two different normal-form executions are not in the same Mazurkiewicz trace. This normal form can be exploited by SAT- or SMT-based bounded model checkers, but it can *not* be used by stateless model checkers that enumerate the execution sequences by state-space exploration. Kähkönen et al. [2012], and very recently Rodríguez et al. [2015], use unfoldings [McMillan and Probst 1995], which can also obtain optimal reduction in number of interleavings. However, unfolding-based techniques have significantly larger cost per test execution than DPOR-like techniques, and the technique of Kähkönen et al. [2012] also needs an additional post-processing step for checking non-local properties such as races and deadlocks. A technique for using transition-based partial order reduction for message-passing programs, without moving to an event-based formulation is to refine the concept of dependency between transitions to that of *conditional dependency* [Godefroid 1996; Godefroid and Pirottin 1993; Katz and Peled 1992]. Source Sets: A Foundation for Optimal Dynamic Partial Order Reduction

Another line of work that can be used to test multi-threaded programs that take inputs from unbounded domains are approaches based on *generalized symbolic execution*, starting with the work of Khurshid et al. [2003], which took advantage of the partial order and symmetry reduction capabilities of the model checker component of the Java PathFinder tool. Broadly speaking, most early approaches based on symbolic execution do not achieve the reduction in explored traces that DPOR techniques can offer and do not define any notion of optimality.

Recently, Huang [2015] characterized a generalization (i.e., weaker form) of Mazurkiewicz traces based on a new criterion: the *maximal causal model* for a concurrent computation from a given execution trace, a notion defined by Serbanuta et al. [2012]. Maximal causality characterizes the largest possible set of equivalent interleavings in each (weaker form of) Mazurkiewicz trace by taking semantic information into consideration, namely the values of reads and writes. When applied in stateless model checking, maximal causality enables exploration of the entire state space of a concurrent program with respect to a given input with a provably minimal number of executions. The corresponding algorithm, called Maximal Causality Reduction (MCR), relies on an offline constraint analyzer to formulate constraints that are then solved using an SMT solver. Its implementation, which is not publicly available, was compared against an implementation of the original DPOR algorithm with iterative context bounding [Musuvathi and Qadeer 2007] and was found to outperform it in most cases. In view of this result, it would be interesting to compare MCR, both theoretically and experimentally, with a better DPOR algorithm, such as optimal-DPOR, at some point.

13 CONCLUDING REMARKS

We have presented a new theoretical foundation for partial order reduction, based on source sets, and two new algorithms for dynamic partial order reduction, called source-DPOR and optimal-DPOR. The latter algorithm, which combines source sets with a novel mechanism called *wakeup trees* to achieve optimality, is the first DPOR algorithm to be provably optimal in the sense that it is guaranteed both to completely explore the minimal number of executions and avoid even initiating executions that lead to sleep set blocking. As shown in the experimental evaluation, the extra overhead of maintaining wakeup trees is very moderate in practice (never more than 10% in our experiments), which is a good trade-off for having an optimality guarantee and the possibility to run arbitrarily (exponentially) faster than other DPOR algorithms. However, as also shown in this article, wakeup trees can be exponential in size in situations where an exponential number of executions needs to be explored by the optimal algorithm. In such situations, the source-DPOR algorithm, which maintains less information than the optimal algorithm, could be used as a fallback in a tool that implements both algorithms. Another reason to prefer the source-DPOR algorithm is its implementation simplicity; indeed, one only needs to substitute persistent sets with source sets in an implementation of the original DPOR algorithm of Flanagan and Godefroid [2005b] to obtain an implementation of source-DPOR.

Due to its implementation simplicity, we have chosen the source-DPOR algorithm to be the core algorithm used in Nidhugg, a stateless model checking tool for C/pthreads programs under sequential consistency and also under relaxed memory models, and achieved performance that outperforms state-of-the-art tools of similar capabilities [Abdulla et al. 2015]. Recently, we have applied Nidhugg to systematically test various flavors of the Read-Copy-Update (RCU) synchronization mechanism of the Linux kernel. We have been able to reproduce, within seconds, various safety and liveness bugs that have been reported for Tree RCU's implementation, and have verified the Grace-Period guarantee, the basic guarantee that RCU offers, on non-preemptible builds of several Linux kernel versions. The source-DPOR algorithm has been instrumental in verifying this

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property in reasonable time. For more information refer to a recent paper by Kokologiannakis and Sagonas [2017].

We intend to further explore the ideas behind source sets and wakeup trees, not only for verification but also for new ways of testing concurrent programs.

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