



Compositional Correctness and Completeness for Symbolic Partial Order Reduction

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
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Abstract

Partial Order Reduction (POR) and Symbolic Execution (SE) are two fundamental abstraction techniques in program analysis. SE is particularly useful as a state abstraction technique for sequential programs, while POR addresses equivalent interleavings in the execution of concurrent programs. Recently, several promising connections between these two approaches have been investigated, which result in *symbolic partial order reduction*: partial order reduction of symbolically executed programs. In this work, we provide *compositional* notions of completeness and correctness for symbolic partial order reduction. We formalize completeness and correctness for (1) abstraction over program states and (2) trace equivalence, such that the abstraction gives rise to a complete and correct SE, the trace equivalence gives rise to a complete and correct POR, and their combination results in complete and correct symbolic partial order reduction. We develop our results for a core parallel imperative programming language and mechanize the proofs in Coq.

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Supplementary Material A Coq formalization of the results is made available on Zenodo [20] and the Coq logo () links directly to proofs and definitions.

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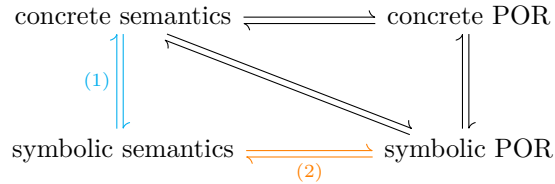
1 Introduction

Program analyses rely on representing the possible reachable states and traces of a program run efficiently and are commonly accompanied by a correctness theorem (*all representable states and traces are reachable*) and possibly a completeness theorem (*all reachable states and traces are represented*). Explicitly listing all states or traces leads to the “state space explosion”, as even for simple programs, the number of possible program states may grow so fast that examining them all explicitly becomes infeasible.

One source of this growth is the domain of data — the number of possible values is very large, even for a single integer. Symbolic execution [7, 18, 19] (SE) mitigates this problem by representing values symbolically, thus covering many possible concrete states at once. SE is utilized to great effect in program analysis [3]. Another source of growth is *concurrency*, as the number of possible interleavings grows exponentially. Partial Order Reduction (POR) is a technique for tackling this explosion by taking advantage of the fact that independent events can be reordered without affecting the final result [16].

The combined use of both POR and SE has recently begun to be investigated [6, 29], called *symbolic partial order reduction* (*SPOR*). Notions of correctness and completeness are

available for both SE and POR, but how these notions can be composed to obtain correctness and completeness of SPOR remains an open challenge. In this paper, we tackle this challenge and give a compositional notion of correctness and completeness for SPOR, based on the abstraction and equivalence notions that define SE and POR. To formulate such a theory we use *trace*-based semantics. Trace semantics is both expressive [24, 32] and compositional [11], and allows a natural formulation of partial order reduction [6].



■ **Figure 1** State of the art and our contribution

State of the Art

Figure 1 shows the available correctness and completeness results for SE and for POR. Each corner denotes a program semantics, and the arrows denote correctness and completeness. First, let us examine the left side of the square, which is concerned with SE.

The left edge of Figure 1, labeled (1), is provided by de Boer and Bonsangue [5], who define symbolic and concrete semantics for several minimal imperative languages to formulate and prove notions of correctness and completeness for SE. However, their work is limited to a *sequential setting*. The proof is based on using a suitable abstraction between concrete and symbolic states, that defines the SE.

The bottom edge of Figure 1, labeled (2), is studied by de Boer et al. [6], who formulate partial order reduction for symbolic execution with explicit threads using a syntactic notion of interference freedom and implement this approach in the rewriting logic framework Maude [10]. Their results are not connected to the concrete semantics. The result is based on an equivalence relation between symbolic traces, that defines the SPOR, but does not use an explicit abstraction between states. We discuss further, related results on symbolic execution in Sec. 6.

The top of Figure 1 concerns POR [1, 13, 16, 26] for concrete executions, where numerous implementations are available. The correctness of such a reduction corresponds to the top edge of Figure 1, though it is not usually presented in terms of an equivalence relation as proposed by de Boer et al. Results directly of SPOR are given by Schemmel et al. [29], who apply (dynamic) partial order reduction to symbolic execution using “unfolding” to explore paths. This shows that POR is applicable directly to SE, but does not discuss a generic notion of state abstraction and trace equivalence.

While all four corners of Figure 1 are well established, and several edges have been explored, there exists no general formalization of the properties for state abstraction and trace equivalence needed for a uniform and compositional treatment of different POR algorithms and SE techniques. Hence, the present work unifies notions of correctness and completeness for symbolic execution and partial order reduction, and fills in the remaining (black) edges of Figure 1. By compositional completeness and correctness, we mean that the diagonal follows automatically from the other edges of the figure.

Approach

To fill the gap we formulate concrete and symbolic trace semantics for a small imperative language with parallel composition and show that these semantics enjoy a bisimulation relationship. We then formulate partial order reduction in terms of an equivalence relation on traces, and show that this also leads to a bisimulation of reduced and non-reduced semantics. These bisimulations extend to correctness and completeness results, and compose naturally to semantics with *both* symbolic execution and partial order reduction.

The results are obtained in a framework extending the work of de Boer et al. and are centered around the notions of state abstraction and trace equivalence. Following de Boer et al., state abstraction is given by transforming concrete states according to symbolic states, and a concrete state is abstracted if it can be obtained by some symbolic transformation. Trace equivalence defines an equivalence relation on sequences of events which allows for partial order reduction. In particular, it suffices to explore one trace per equivalence class.

Both symbolic and concrete states are implemented by total functions of variable names with generic properties. To reduce the number of rules and allow for elegant parallel composition the semantics are given by a reduction system in the style of Felleisen and Hieb [12] with contexts formalized as functions on statements and an inductive relation [21]. The full semantics are obtained by stepwise transitive closure, which allows for proofs by induction and case analysis of the final step.

Contributions

Our contribution is threefold.

1. We unify and fill in the remaining edges in the above diagram. In particular we give correctness and completeness relations for concrete partial order reduction, directly relate partial order reduction in the symbolic and concrete case, and compose the results to relate concrete semantics to reduced symbolic semantics.
2. Correctness and completeness for both symbolic execution and partial order reduction are formulated in a parametric fashion, allowing for different implementations of both, providing they fulfill certain conditions.
3. Finally, the entire development is mechanized in Coq [4, 33]. This lends credence to the results and allows for extensions and further work in a systematic manner.

Structure

Section 2 introduces basic notions for symbolic execution with trace semantics for a basic imperative language with parallel composition. Then both concrete and symbolic semantics are given as reduction systems with contexts to handle both sequential and parallel composition. Finally we formulate and prove correctness and completeness of the symbolic semantics with respect to the concrete semantics. Section 3 introduces a notion of trace equivalence that connects correctness and completeness to partial order reduction, which is used in Section 4 to define independence of events in a semantic manner. We then define new PO-reduced semantics for both symbolic and concrete cases, and show that they bisimulate their non-reduced counterparts. Finally, Section 5 connects previous results and shows that bisimulation carries through POR to fill in the upper right half of the diagram. Section 6 and 7 give further related work and concludes.

$e ::= n \mid x \mid e_1 + e_2$	arith. expr.
$b ::= \text{true} \mid \text{false} \mid \neg b \mid b_1 \wedge b_2 \mid e_1 \leq e_2$	bool. expr.
$s ::= x := e \mid s_1 ; s_2 \mid s_1 \parallel s_2 \mid \text{if } b \{s_1\}\{s_2\} \mid \text{while } b \{s\} \mid \text{skip}$	statements

■ **Figure 2** Grammar for expressions 🍌 and statements 🍌

2 Symbolic Trace Semantics

In this section we introduce the basic notions of our framework. In particular, we define a small imperative language with parallel composition and formulate symbolic and concrete trace semantics for it. We relate the two semantics by a bisimulation defining both trace completeness and trace correctness.

2.1 Basic Notions

For the basic setup we assume a set of program variables Var , a set of arithmetic expressions $Aexpr$ and a set of Boolean expressions $Bexpr$. Our basic programming language is an imperative language with (side effect free) assignment, conditional branching, iteration and both sequential and parallel composition.

► **Definition 2.1** (Syntax). *The sets of arithmetic expressions $Aexpr$, Boolean expressions $Bexpr$, and statements $Stmt$ are defined by the grammar in Figure 2, where we let x range over Var , n over \mathbb{N} , b over $Bexpr$, e over $Aexpr$ and s over statements.*

Before we define the semantics, we require a notion of store to express program state. We distinguish between symbolic stores, for symbolic execution, and concrete stores, for concrete execution.

► **Definition 2.2** (Symbolic Store). *A symbolic store σ is a substitution, i.e., a map from Var to $Aexpr$ denoted by σ .*

We take equality of substitutions to be extensional, that is $\sigma = \sigma'$ if $\sigma(x) = \sigma'(x)$ for all x . An *update* to a substitution is denoted by $\sigma[x := e]$. A substitution can be recursively applied to a Boolean or arithmetic expression, resulting in a new expression. We denote such an application by $e\sigma$.

► **Definition 2.3** (Concrete Store). *A concrete store V is a valuation, i.e., a map from Var to \mathbb{N} denoted by V .*

Like substitutions, valuations can be updated (denoted $V[x := n]$) and a valuation can be used to evaluate an expression. This evaluation is denoted $V(e)$ and results in a natural number for arithmetic expressions and a Boolean for Boolean expressions. For a Boolean expression b , we say V is a model of b if $V(b) = \text{true}$ and denote this by $V \models b$. The definitions of substitution and evaluation are standard and given in the auxiliary material.

2.2 Trace Semantics

Based on the notion of symbolic and concrete stores, we now give the symbolic and concrete semantics. Both semantics are based on traces, i.e., sequences of *events*. Events are assignments or guards in the symbolic case, or just assignments in the concrete case.

► **Definition 2.4** (Symbolic Trace). *A symbolic trace is a sequence of conditions or symbolic assignments defined by the grammar*

$$\tau_S ::= [] \mid \tau_S :: (x := e) \mid \tau_S :: b$$

► **Definition 2.5** (Concrete Trace). *A concrete trace is a sequence of concrete assignments defined by the grammar*

$$\tau_C ::= [] \mid \tau_C :: (x := e)$$

In both cases $[]$ denotes the empty trace and we write the trace $[] :: x :: y :: z \dots$ simply as $[x, y, z \dots]$. The concatenation of τ and τ' is denoted by $\tau \cdot \tau'$. The trace syntax is shared between symbolic and concrete traces, but the difference will be clear from context.

We represent the current program state as a pair of a statement (the program remaining to be executed) and the trace generated so far. Evaluating expressions requires to evaluate the expression in the last substitution or valuation of the trace. To do so, we extract this *final* substitution or valuation from a trace and an initial substitution or valuation by folding over the trace. In the case of a symbolic trace, the result is a symbolic substitution, while a concrete trace results in a concrete valuation.

► **Definition 2.6** (Final Substitution 🍷). *Given an initial substitution σ , the final substitution of a trace τ_S is denoted $\tau_S \Downarrow_\sigma$ and inductively defined by*

$$\begin{aligned} [] \Downarrow_\sigma &= \sigma \\ \tau_S :: b \Downarrow_\sigma &= \tau_S \Downarrow_\sigma \\ \tau_S :: (x := e) \Downarrow_\sigma &= \sigma'[x := (e\sigma')] \text{ where } \sigma' = \tau_S \Downarrow_\sigma \end{aligned}$$

When $\sigma = id$ we omit it and write $\tau_S \Downarrow$

► **Definition 2.7** (Final Valuation 🍷). *Given an initial valuation V , the final valuation of a trace τ_C is denoted $\tau_C \Downarrow_V$ and inductively defined by*

$$\begin{aligned} [] \Downarrow_V &= V \\ \tau_C :: (x := e) \Downarrow_V &= V'[x := V'(e)] \text{ where } V' = \tau_C \Downarrow_V \end{aligned}$$

Semantics can then be given by a simple reduction relation on atomic statements (Figure 3), which extends to the full language by S/C-IN-CONTEXT. The symbolic (resp. concrete) relation works on pairs of statements and symbolic (resp. concrete) traces to extend them with appropriate events.

► **Definition 2.8** (Symbolic and Concrete Semantics). *The symbolic semantics \rightarrow between two symbolic configurations is given on the left of Fig. 3. The concrete semantics \Rightarrow between two concrete configurations is given on the right of Fig. 3.*

Both semantics are straightforward, we point out three details. First, the main difference is that the rules with branching (*-IF-T, *-IF-F, *-WHILE-T, *-WHILE-F) are non-deterministic and add an event in the symbolic case, but are deterministic in the concrete case.

Second, in order to concisely deal with both sequential and parallel composition, we use *contexts* [12]. A context C represents a statement with a “hole” (\square) in it and is generated by the grammar:

$$C ::= \square \mid (C ; s) \mid (C \parallel s) \mid (s \parallel C)$$

$\text{S-ASGN} \frac{}{(x := e, \tau) \rightsquigarrow (\text{skip}, \tau :: (x := e))}$	$\frac{}{(x := e, \tau) \rightsquigarrow_V (\text{skip}, \tau :: (x := e))} \text{C-ASGN}$
$\text{S-IF-T} \frac{}{(\text{if } b \{s_1\}\{s_2\}, \tau) \rightsquigarrow (s_1, \tau :: b)}$	$\frac{\tau \Downarrow_V (b) = \text{true}}{(\text{if } b \{s_1\}\{s_2\}, \tau) \rightsquigarrow_V (s_1, \tau)} \text{C-IF-T}$
$\text{S-IF-F} \frac{}{(\text{if } b \{s_1\}\{s_2\}, \tau) \rightsquigarrow (s_2, \tau :: \neg b)}$	$\frac{\tau \Downarrow_V (b) = \text{false}}{(\text{if } b \{s_1\}\{s_2\}, \tau) \rightsquigarrow_V (s_2, \tau)} \text{C-IF-F}$
$\text{S-WHILE-T} \frac{}{(\text{while } b \{s\}, \tau) \rightsquigarrow (s ; \text{while } b \{s\}, \tau :: b)}$	$\frac{\tau \Downarrow_V (b) = \text{true}}{(\text{while } b \{s\}, \tau) \rightsquigarrow_V (s ; \text{while } b \{s\}, \tau)} \text{C-WHILE-T}$
$\text{S-WHILE-F} \frac{}{(\text{while } b \{s\}, \tau) \rightsquigarrow (\text{skip}, \tau :: \neg b)}$	$\frac{\tau \Downarrow_V (b) = \text{false}}{(\text{while } b \{s\}, \tau) \rightsquigarrow_V (\text{skip}, \tau)} \text{C-WHILE-F}$
$\text{S-SEQ} \frac{}{(\text{skip} ; s, \tau) \rightsquigarrow (s, \tau)}$	$\frac{}{(\text{skip} ; s, \tau) \rightsquigarrow_V (s, \tau)} \text{C-SEQ}$
$\text{S-PAR} \frac{}{(\text{skip} \parallel \text{skip}, \tau) \rightsquigarrow (\text{skip}, \tau)}$	$\frac{}{(\text{skip} \parallel \text{skip}, \tau) \rightsquigarrow_V (\text{skip}, \tau)} \text{C-PAR}$
$\text{S-IN-CONTEXT} \frac{(s, \tau) \rightsquigarrow (s', \tau')}{(C[s], \tau) \rightsquigarrow (C[s'], \tau')}$	$\frac{(s, \tau) \rightsquigarrow_V (s', \tau')}{(C[s], \tau) \Rightarrow_V (C[s'], \tau')} \text{C-IN-CONTEXT}$

■ **Figure 3** Reduction rules for symbolic and concrete semantics

Intuitively, the statement we are interested in may occur on its own, sequentially before some other statement, or on either side of a parallel operator. By $C[s]$ we denote the statement s in the hole in context C .

Finally, we point out that we model termination by reduction to **skip**.

► **Example 2.9.** Consider the program $s = y := 1 \parallel x := 3 \parallel \text{if } X \leq 1 \{Y := 2\} \{Y := 3\}$. We will show that $(s, []) \rightarrow^* (\text{skip}, [x := 3, y := 1, x > 1, y := 3])$. In other words that $[x := 3, y := 1, x > 1, y := 3]$ is one possible trace of the program.

First apply S-IN-CONTEXT with $C = y := 1 \parallel \square \parallel \text{if } X \leq 1 \{Y := 2\} \{Y := 3\}$ and S-ASGN to obtain

$$(s, []) \rightarrow (y := 1 \parallel \text{skip} \parallel \text{if } X \leq 1 \{Y := 2\} \{Y := 3\}, [x := 3])$$

The second assignment is similar, followed by S-IF-F in the context $\text{skip} \parallel \text{skip} \parallel \square$ to obtain

$$\begin{aligned} & (\text{skip} \parallel \text{skip} \parallel \text{if } X \leq 1 \{Y := 2\} \{Y := 3\}, [x := 3, y := 1]) \\ & \rightarrow (\text{skip} \parallel \text{skip} \parallel Y := 3, [x := 3, y := 1, x > 1]) \end{aligned}$$

After the last assignment, the superfluous **skips** are dispensed with by S-PAR and putting the steps in sequence gives the desired

$$(s, []) \rightarrow^* (\text{skip}, [x := 2, y := x, z := x])$$

Note that we could choose to apply the contexts in a different order, resulting in five other potential traces.

2.3 Correctness and Completeness

The value of symbolic execution comes from its ability to simultaneously capture many possible concrete execution paths. However, not all of these paths will be feasible for all initial valuations. The feasibility of any particular symbolic trace depends on its *path condition* — a conjunction of guards that allow execution to follow down this particular path — which is computed in a similar fashion to final substitutions.

► **Definition 2.10** (Path Condition 🍌). *The path condition of a symbolic trace τ_S is denoted $pc(\tau_S)$ and defined by*

$$\begin{aligned} pc([\]) &= \text{true} \\ pc(\tau_S :: b) &= pc(\tau_S) \wedge b(\tau_S \Downarrow) \\ pc(\tau_S :: (x := e)) &= pc(\tau_S) \end{aligned}$$

Because it is a conjunction of terms, once a path condition becomes false, it cannot become true again. The following lemma captures the contrapositive: a model of a trace's path condition is also a model of any prefix's path condition.

► **Lemma 2.11** (Path Condition Monotonicity 🍌). *If $V \models pc(\tau :: ev)$, then $V \models pc(\tau)$*

To relate the symbolic and concrete traces we define a notion of abstraction based on the correctness and completeness relations of de Boer and Bonsangue.

► **Definition 2.12** (Trace abstraction [5] 🍌). *Given an initial valuation V , a symbolic trace τ_S and a concrete trace τ_C we say τ_S V -abstracts τ_C if $V \models pc(\tau_S)$ and $\tau_C \Downarrow_V = V \circ \tau_S \Downarrow$*

The steps of the symbolic and concrete systems correspond very closely. Every concrete step corresponds to a symbolic step whose path condition is satisfiable, and every symbolic step with a satisfiable path condition corresponds to a concrete step. In both cases the resulting final states are related by simple composition. This relationship is formalized in the following bisimulation result.

► **Theorem 2.13** (Bisimulation 🍌). *For any initial valuation V and initial traces τ_0, τ'_0 such that τ_0 V -abstracts τ'_0 :*

- *if there is a concrete step $(s, \tau_0) \Rightarrow_V (s', \tau)$, then there exists a symbolic step $(s, \tau'_0) \rightarrow (s', \tau')$ such that τ' V -abstracts τ , and*
- *if there is a symbolic step $(s, \tau'_0) \rightarrow (s', \tau')$ and $V \models pc(\tau')$, then there exists a concrete step $(s, \tau_0) \Rightarrow_V (s', \tau)$ such that $\tau \Downarrow_V = V \circ \tau' \Downarrow$*

By induction over the transitive closure and Lemma 2.11 we obtain correctness and completeness results. Intuitively, correctness means that each symbolic execution whose path condition is satisfied by some initial valuation V corresponds to a concrete execution with the same initial valuation. Additionally its trace abstracts the concrete trace in the sense that the final concrete state is the concretization of V by the final symbolic state. In other words the subset of states described by its path condition contains V , and there is a concrete execution corresponding to the transformation described by its final symbolic state.

► **Corollary 2.14** (Trace Correctness 🍌). *If $(s, \tau_S) \rightarrow^* (s', \tau'_S)$, τ_S V -abstracts τ_C , and $V \models pc(\tau'_S)$, then there exists a concrete trace τ'_C such that $(s, \tau_C) \Rightarrow_V^* (s', \tau'_C)$ and $\tau'_C \Downarrow_V = \tau_C \Downarrow_V \circ (\tau'_S \Downarrow)$.*

Completeness captures the opposite relationship: every concrete execution has a symbolic counterpart. Furthermore the symbolic trace recovers the concrete state, and its path condition is satisfied by the initial valuation.

► **Corollary 2.15** (Trace Completeness 🍌). *If $(s, \tau_C) \Rightarrow_V^* (s', \tau'_C)$ and τ_S V -abstracts τ_C , there exists τ'_S such that $(s, \tau_S) \rightarrow^* (s', \tau'_S)$ and τ'_S V -abstracts τ'_C .*

3 Trace Equivalence

In this section we introduce a notion of trace equivalence which will be used to formulate partial order reduction in Section 4. Intuitively two traces should be equivalent if execution could continue from either one, i.e., if partial order reduction would prune away one of them.

This is surely the case when their final states are the same. In the symbolic case their path conditions must also be equivalent. Additionally, we do not want to equate traces describing observably different behavior, so equivalent traces must contain the same events. These considerations motivate the following definition.

► **Definition 3.1** (Symbolic Trace Equivalence 🍷). *Symbolic traces τ and τ' are equivalent (denoted $\tau \sim \tau'$) if*

- τ' is a permutation of τ ,
- $\tau \Downarrow_{\sigma} = \tau' \Downarrow_{\sigma}$ for all initial substitutions σ , and
- $V \models pc(\tau) \iff V \models pc(\tau')$ for all valuations V

► **Definition 3.2** (Concrete Trace Equivalence 🍷). *Concrete traces τ and τ' are equivalent (denoted $\tau \simeq \tau'$) if*

- τ' is a permutation of τ ,
- $\tau \Downarrow_V = \tau' \Downarrow_V$ for all initial valuations V

► **Example 3.3.** Let $\tau_1 = [y := x, z := x]$ and $\tau_2 = [z := x, y := x]$. It is both the case that $\tau_1 \sim \tau_2$ and $\tau_1 \simeq \tau_2$.¹ They evidently contain the same events and have the same (trivially true) path condition. Any initial substitution σ results in a final substitution

$$\sigma'(v) = \begin{cases} x, v \in \{y, z\} \\ \sigma(v), \text{ otherwise} \end{cases} \quad \text{and any initial valuation } V \text{ results in } V'(v) = \begin{cases} V(x), v \in \{y, z\} \\ V(v), \text{ otherwise} \end{cases}$$

Clearly, trace equivalence defines an equivalence relation. Furthermore it allows continued execution in the following sense: given a statement s and a trace τ , we can replace τ with an equivalent trace τ' , such that the next execution step will result in two different, but equivalent traces.

► **Lemma 3.4** (🍷). *For equivalent traces $\tau \sim \tau'$, if $(s, \tau) \rightarrow (s', \tau_1)$ then there exists τ_2 such that $(s, \tau') \rightarrow (s', \tau_2)$ and $\tau_1 \sim \tau_2$.*

This lemma also holds for concrete traces with concrete equivalence and reduction system and underlies partial order reduction in both cases.

Crucially, the properties of trace equivalence ensure that it preserves abstraction. The following theorem shows that the notion of V -abstraction carries through trace equivalence, which will allow us to connect it with partial order reduction in the sequel.

► **Theorem 3.5** (Abstraction Congruence 🍷). *For equivalent symbolic traces $\tau_S \sim \tau'_S$ and concrete traces $\tau_C \simeq \tau'_C$, if τ_S V -abstracts τ_C then τ'_S V -abstracts τ'_C*

► **Example 3.6.** Continuing Example 3.3, the symbolic trace τ_1 V -abstracts the concrete trace τ_1 for every V , and so τ_1 also V -abstracts the equivalent concrete trace τ_2 .

In fact, every symbolic trace V -abstracts itself viewed as a concrete trace for any V .

¹ Recall that symbolic traces are also concrete traces if they contain no branching events (guards).

3.1 Example: Interference Freedom

The reordering of independent events is the core of many POR approaches. In practice true independence is prohibitively expensive to compute, so some over-approximation is used. Interference freedom is a syntactic over-approximation of independence of events. We show that reordering interference free events is an instance of our notion of trace equivalence.

Interference freedom between ev_1 and ev_2 means that ev_1 does not read or write a variable written by ev_2 and vice versa. Formally:

► **Definition 3.7** (Interference Freedom). *Let ev be either a Boolean expression b or an assignment $(x := e)$. $R(ev)$ denotes the set of variables read by ev , ie. all the variables in b or e . $W(ev)$ denotes the set of variables written by ev , ie. x . Then ev_1, ev_2 are interference free iff*

$$W(ev_1) \cap W(ev_2) = R(ev_1) \cap W(ev_2) = R(ev_2) \cap W(ev_1) = \emptyset$$

Denote the interference freedom of ev_1 and ev_2 by $ev_1 \diamond ev_2$

Interference freedom is an independence relation in the sense that if $ev_1 \diamond ev_2$, then the final state of $[ev_1, ev_2]$ is equal to that of $[ev_2, ev_1]$. The reason is that interference freedom allows for “simultaneous” updates without worrying about the order of operations in the assignment case, and the variables involved in a Boolean expression can not be changed in the guard case.

On the other hand, interference freedom is an over-approximation which is perhaps most easily seen by events like $(x := x)$ and $(x \leq 3)$. Clearly they are semantically independent since the value of x does not change, but they are not interference free.

Equipped with a concrete independence relation we can construct new traces by reordering adjacent independent events. Such a reordering is captured by the equivalence define above in the sense that it results in an equivalent trace.

► **Theorem 3.8** (Interference free reordering is a trace equivalence 🍷). *Let \sim_{IF} be the smallest equivalence relation on symbolic traces such that $\tau \cdot [ev_1, ev_2] \cdot \tau' \sim_{IF} \tau \cdot [ev_2, ev_1] \cdot \tau'$ for all τ, τ' and $ev_1 \diamond ev_2$.*

The equivalence relation \sim_{IF} is contained in \sim .

The analogous result holds for concrete traces and \simeq 🍷.

This example shows that a POR scheme based on reordering of independent events is captured by trace equivalence.

4 Correctness and Completeness for Symbolic Partial Order Reduction

We formulate POR in the present setting through the use of trace equivalence (defined above) and use it to define new PO-reduced reduction systems. These new systems bisimulate the non-reduced systems of Section 2, leading directly to correctness and completeness results.

At its core, partial order reduction works by observing that some events commute in the execution of a parallel program. These events can be reordered without affecting the final result, and so it is not necessary to explore *every* interleaving. The reduction is often formulated in terms of an (in)dependence relation that determines which events may be reordered. Such a relation must make sure that independent steps leave the system in equivalent states, regardless of the order they are performed in.

An independence relation lifts to an equivalence relation on traces by permuting adjacent independent events. POR approaches then employ some algorithm to compute the equivalence

classes of such a relation and avoid exploring traces in the same class. In practice it is difficult to compute the independence of events, so a sound over-approximation is used instead.

We instead take a more high-level approach. Considering trace equivalence to be a fundamental semantic building block, we develop our POR semantics parametric in this notion. This gives us an abstract notion, independent of the specific algorithm for POR.

To take advantage of partial order reduction, we define new transition systems.

► **Definition 4.1** (POR Semantics). *The transition rules for symbolic POR are:*

$$\frac{\tau_0 \sim \tau'_0 \quad (s, \tau_0) \rightsquigarrow (s', \tau)}{(s, \tau'_0) \rightsquigarrow_{POR} (s', \tau)} \quad \frac{(s, \tau) \rightsquigarrow_{POR} (s', \tau')}{(C[s], \tau) \rightarrow_{POR} (C[s'], \tau')}$$

And the transition rules for concrete POR are:

$$\frac{\tau_0 \simeq \tau'_0 \quad (s, \tau_0) \rightsquigarrow_V (s', \tau)}{(s, \tau'_0) \rightsquigarrow_{POR, V} (s', \tau)} \quad \frac{(s, \tau) \rightsquigarrow_{POR, V} (s', \tau')}{(C[s], \tau) \Rightarrow_{POR, V} (C[s'], \tau')}$$

This new reduction relation includes the steps of the symbolic case but requires only that the initial trace is *equivalent* in the sense defined in Section 3. Crucially, given a class of equivalent traces we may choose only one of them to continue execution. This is the source of *reduction*. Note that it is possible for (s, τ'_0) to be unreachable in the original semantics, however the following completeness and correctness results ensure that this does not affect the final result. This approach most closely resembles *sleep sets* [15, 17] which keeps track of equivalent traces that do not need to be explored.

► **Example 4.2.** Consider again the program from Example 2.9 and note that $(y := 1)$ and $(x := 3)$ are independent assignments. In the middle of some computation we are left with `skip || skip || if x ≤ 1 {Y := 2}{Y := 3}` and the trace $[x := 3, y := 1]$. However, we have previously explored a computation from the state

$$(\text{skip} \parallel \text{skip} \parallel \text{if } x \leq 1 \{Y := 2\}\{Y := 3\}, [y := 1, x := 3])$$

Now the POR semantics let us replace the equivalent traces and use this computation instead.

In order to utilize POR, we need to know that the reduced traces still model our programs' behavior. It should not throw away any important traces, nor should it invent new ones by taking unsound equivalence classes. Formally, we want the POR semantics to bisimulate their non-reduced counterpart up to trace equivalence.

► **Theorem 4.3** (POR bisimulation). *For equivalent initial traces $\tau_0 \sim \tau'_0$:*

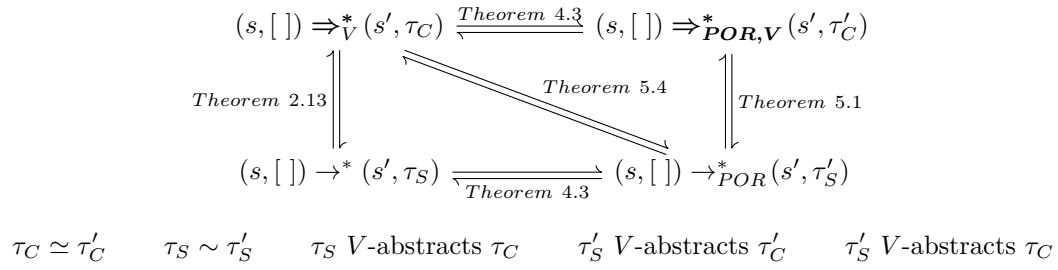
- If $(s, \tau_0) \rightarrow_{POR} (s', \tau)$ then there exists $(s, \tau'_0) \rightarrow (s', \tau')$ such that $\tau \sim \tau'$, and
- If $(s, \tau_0) \rightarrow (s', \tau)$ then there exists $(s, \tau'_0) \rightarrow_{POR} (s', \tau')$ such that $\tau \sim \tau'$

For equivalent initial traces $\tau_0 \simeq \tau'_0$ and initial valuation V :

- If $(s, \tau_0) \Rightarrow_{POR, V} (s', \tau)$ then there exists $(s, \tau'_0) \Rightarrow_V (s', \tau')$ such that $\tau \simeq \tau'$, and
- If $(s, \tau_0) \Rightarrow_V (s', \tau)$ then there exists $(s, \tau'_0) \Rightarrow_{POR, V} (s', \tau')$ such that $\tau \simeq \tau'$

From these bisimulation results, correctness and completeness follow by induction. Correctness captures the intuition that every PO-reduced execution corresponds to a non-reduced execution with equivalent final traces. This means that partial order reduction is precise in the sense that it does not introduce new traces with different final states.

Completeness is the opposite relationship: every direct execution has a corresponding reduced execution with equivalent traces. Since equivalent traces result in the same final state, completeness means that we do not lose any possible states when performing partial order reduction.



■ **Figure 4** Overview of the correctness and completeness results

► **Corollary 4.4** (Correctness and Completeness). *For two equivalent symbolic traces $\tau_0 \sim \tau'_0$:*

Completeness 🍷 *If $(s, \tau_0) \rightarrow_{\text{POR}}^* (s', \tau)$ then there exists $(s, \tau'_0) \rightarrow^* (s', \tau')$ with $\tau \sim \tau'$*

Correctness 🍷 *If $(s, \tau_0) \rightarrow^* (s', \tau)$ then there exists $(s, \tau'_0) \rightarrow_{\text{POR}}^* (s', \tau')$ with $\tau \sim \tau'$*

For two equivalent concrete traces $\tau_0 \simeq \tau'_0$ and initial valuation V :

Completeness 🍷 *If $(s, \tau_0) \Rightarrow_{\text{POR},V}^* (s', \tau)$ then there exists $(s, \tau'_0) \Rightarrow_V^* (s', \tau')$ with $\tau \simeq \tau'$*

Correctness 🍷 *If $(s, \tau_0) \Rightarrow_V^* (s', \tau)$ then there exists $(s, \tau'_0) \Rightarrow_{\text{POR},V}^* (s', \tau')$ with $\tau \simeq \tau'$*

5 Composition of SE and POR

In this section we show that the bisimulation results of Section 2 and 4 compose naturally. We use this composition to fill in the remaining edges of Fig. 1, resulting in Fig. 4. This leads to the main result: a bisimulation relation between direct concrete semantics and symbolic POR semantics. Importantly, this allows reasoning about program analysis using *both* SE and POR with the symbolic trace abstracting the concrete trace.

The results are parametric in abstraction and trace equivalence in the following sense. Any equivalence relation on traces which is contained in ours — that is, whose equivalent traces have equivalent final states and path conditions — can be used to perform partial order reduction. Additionally, any symbolic abstraction satisfying Theorem 3.5 can be used for the symbolic execution. The result is a complete and correct *symbolic partial order reduction* where completeness and correctness follows from the respective completeness and correctness results of SE and POR semantics.

First we relate symbolic and concrete POR by combining Theorem 2.13 and Theorem 4.3.

► **Theorem 5.1** (POR-POR Bisimulation 🍷). *For initial traces τ_S, τ_C such that τ_S V -abstracts τ_C :*

- *If $(s, \tau_C) \Rightarrow_{\text{POR},V} (s', \tau'_C)$, then there exists $(s, \tau_S) \rightarrow_{\text{POR}} (s', \tau'_S)$ such that τ'_S V -abstracts τ'_C*
- *If $(s, \tau_S) \rightarrow_{\text{POR}} (s', \tau'_S)$ and $V \models pc(\tau'_S)$, then there exists $(s, \tau_C) \Rightarrow_{\text{POR},V} (s', \tau'_C)$ and $\tau'_C \Downarrow_V = V \circ (\tau'_S \Downarrow)$*

From this bisimulation, correctness and completeness relations are obtained by induction. These results are analogous to the direct relationships in Section 2, which shows that the correctness and completeness of symbolic execution is maintained through partial order reduction. In particular we may work with representatives of an *equivalence class* of traces rather than one single trace — which may greatly reduce the state space — and then perform symbolic execution in this new setting.

► **Corollary 5.2** (Trace POR Correctness 🍷). *If $(s, \tau_S) \rightarrow_{POR}^*(s', \tau'_S)$, τ_S V -abstracts τ_C , and $V \models pc(\tau'_S)$, then there exists a concrete trace τ'_C s.t. $(s, \tau_C) \Rightarrow_{POR, V}^*(s', \tau'_C)$ and $\tau'_C \Downarrow_V = \tau_C \Downarrow_V \circ (\tau'_S \Downarrow)$*

► **Corollary 5.3** (Trace POR Completeness 🍷). *If $(s, \tau_C) \Rightarrow_{POR, V}^*(s', \tau'_C)$ and τ_S V -abstracts τ_C , there exist τ'_S s.t. $(s, \tau_S) \rightarrow_{POR}^*(s', \tau'_S)$ and τ'_S V -abstracts τ'_C .*

We are now ready to state our main result, filling in the diagonal and connecting concrete semantics directly to PO-reduced symbolic semantics. Formally, Theorem 2.13 and Theorem 4.3 can be combined to obtain bisimulation of the basic concrete semantics and PO-reduced symbolic semantics.

► **Theorem 5.4** (Total Bisimulation 🍷). *For initial traces τ_S, τ_C such that τ_S V -abstracts τ_C :*

- *If $(s, \tau_C) \Rightarrow_V (s', \tau'_C)$, then there exists $(s, \tau_S) \rightarrow_{POR} (s', \tau'_S)$ such that τ'_S V -abstracts τ'_C*
- *If $(s, \tau_S) \rightarrow_{POR} (s', \tau'_S)$ and $V \models pc(\tau'_S)$, then there exists $(s, \tau_C) \Rightarrow_V (s', \tau'_C)$ and $\tau'_C \Downarrow_V = V \circ (\tau'_S \Downarrow)$*

► **Corollary 5.5** (Total Correctness 🍷). *If $(s, \tau_0) \rightarrow_{POR}^*(s', \tau')$, τ_0 V -abstracts τ'_0 and $V \models pc(\tau')$, then there exists τ' such that $(s, \tau'_0) \Rightarrow_V^*(s', \tau')$ and τ V -abstracts τ' .*

► **Corollary 5.6** (Total Completeness 🍷). *If $(s, \tau_0) \Rightarrow_V^*(s', \tau')$ and τ'_0 V -abstracts τ_0 , there exist τ' s.t. $(s, \tau'_0) \rightarrow_{POR}^*(s', \tau')$ and τ' V -abstracts τ .*

Figure 4 shows all four reduction systems — symbolic and concrete, with and without POR. Each double arrow denotes a notion of bisimulation, and we obtain the properties shown: both symbolic and concrete traces are equivalent across POR, and V -abstraction is maintained across the symbolic/concrete divide as well as their composition. Additionally we show the relationships between the four traces — the symbolic traces abstract their concrete counterparts, and the POR traces are equivalent — although by Theorem 3.5 it suffices to know the equivalences and one of the abstractions.

5.1 Discussion

The bisimulations compose naturally. As an example, consider Theorem 5.4 which is obtained by composing the symbolic/concrete bisimulation of Theorem 2.13 and the direct/reduced bisimulation of Theorem 4.3. Starting with a concrete execution with trace τ_C we first obtain a symbolic execution with trace τ_S such that τ_S V -abstracts τ_C . Then the POR-bisimulation of Theorem 4.3 gives a symbolic POR-computation with an equivalent trace τ_S . Since trace equivalence is a congruence for abstraction (Theorem 3.5) and τ_C is equivalent to itself, this final trace also abstracts τ_C .

The ease of this composition is not unexpected, since both abstraction and trace equivalence were explicitly formulated to preserve the relevant parts of the program state. The result is that any partial order reduction which picks equivalent traces in this sense preserves the correctness and completeness properties of the symbolic execution. Explicitly, if the notion of trace equivalence is contained in ours and the symbolic abstraction can be transported along this equivalence in the sense of Theorem 3.5 then the techniques can be composed.

5.2 Mechanization

In this section we cover some of the details of the mechanization in Coq.

The basic building blocks of program state are simple. Both substitutions and valuations are implemented as total maps from strings, parameterized by a result type. Updates,

notation and several useful lemmas about maps can be proven generically and the notation mirrors that of Pierce et al. [25]. Similarly traces are an inductive type, parametric in the type of events. In essence they are lists, but extended to the right for convenience, with the expected operations and properties.

Trace *equivalence* is defined as a relation. Then we show necessary properties of this relation, in particular Lemma 3.4 and Theorem 3.5 which are used in proofs. Additionally, we implement an equivalence by permuting independent events and show that it satisfies the same properties if the independence relation does. This part is parametric in the independence relation and serves as an example of a POR relation. The example at the end of Section 3 is an instance with interference freedom as the independence relation 🗨️.

Expressions (both arithmetic and Boolean) and statements are inductive types. As an example, the type of statements is given by:

```
Inductive Stmt : Type :=
| SAsgn (x:Var) (e:Aexpr)
| SPar (s1 s2:Stmt)
| SIf (b:Bexpr) (s1 s2:Stmt)
...

```

To give semantics to this language, we define a *head reduction* relation and a type of contexts. The head reduction describes the single step reductions for each atomic and how it transforms the current trace. For example an assignment reduces to `skip` and appends the assignment to the current trace. Here `<{ }>` encloses language statements and `Asgn_S x e` represents the symbolic event $(x := e)$.

```
Variant head_red_S: (trace_S * Stmt) → (trace_S * Stmt) → Prop :=
| head_red_asgn_S: ∀t x e,
  head_red_S (t, <{ x := e }>) (t :: Asgn_S x e, Sskip)
...

```

Note that `Variant` is a version of `Inductive` that does not include recursive constructors.

Contexts are implemented as functions `Stmt → Stmt` along with an inductive relation `is_context: (Stmt → Stmt) → Prop` — an approach inspired by Xavier Leroy [21]. This approach allows us to define transition relation semantics parametric in both the type of contexts and the head reduction relation. The following generalizes the `*-IN-CONTEXT` rules for any type of state `X`. In our case, `X` will be a type of traces, but note that `X` appears on the left — this makes the rule amenable to states represented by product types due to the way parentheses associate.

```
Variant context_red
(is_cont: (Stmt → Stmt) → Prop) (head_red: relation (X * Stmt))
: relation (X * Stmt) :=
| ctx_red_intro: ∀C x x' s s',
  head_red (x, s) (x', s') → is_context C →
  context_red is_cont head_red (x, C s) (x', C s').

```

Having used `context_red` with the appropriate `is_context` and `head_red` we obtain the full transition relation by stepwise reflexive-transitive closure to the right (`clos_refl_trans_n1`) from the `Relations` library.

The proofs are performed in two steps. Induction on the transition relation leaves us with either a reflexive step or an induction hypothesis and some sequence followed by a step. Then unfolding and dependent destruction (from `Program.Equality`) can be used on the step to unpack `ctx_red_intro` and split on the head reduction rule while remembering the ultimate and penultimate traces.

6 Related Work

We focus on a simple formal model that permits reasoning about symbolic execution and partial order reduction. De Boer and Bonsangue [5] lay the foundations of our work — a symbolic execution model based on transition systems and symbolic substitutions which may be composed with concrete valuations. They do not consider parallelism, but do apply their model to languages with other features including recursive function calls and dynamic object creation. They also explore a kind of trace semantics for the latter extension, but it differs from the semantics considered herein. Extending the current work with more language features, including procedure calls and synchronization tools would be interesting.

SymPaths [6] explores the use of POR for SE in a manner very similar to ours, but does not explicitly compose the correctness and completeness of SE and POR, nor treat the relationship to partial order reduction in the non-symbolic case. Additionally, their treatment of trace equivalence focuses on one specific independence relation while we take a more abstract view.

Other formal approaches to symbolic execution have also been considered in the literature. Steinhöfel [31] focuses on the semantics of the SE system and uses a concretization function to relate sets of symbolic and concrete states. The Gillian platform [14,23] and related work [28] uses separation logic to construct a SE system that is parametric in the target memory model. Rosu et al. [22,27,30] develop reachability logic to present symbolic execution parameterized by the semantics of the target language. These all present alternative approaches to the left edge of Figure 4.

There are also other approaches to partial order reduction. In particular, dynamic or stateless POR (DPOR) [1,13,16,26] avoids exploring equivalent future traces by identifying backtracking points. Additionally the *unfolding* approach explores partial orders more directly as a tree-like event structure [26]. Unfolding has been fruitfully combined with symbolic execution in practice [29].

7 Conclusion

POR and SE are fundamental abstraction techniques in program analysis. SE is particularly useful as a state abstraction technique for sequential programs, while POR addresses equivalent interleavings in the execution of concurrent programs. In this paper, we study the foundations of both techniques based on transition systems and trace semantics, in the context of a core imperative language with parallelism. The formalization provides a unified view of concrete and symbolic semantics with and without partial order reduction. We further formalize correctness and completeness relations for both POR and SE, and compose these relations to study how SE and POR can be combined while preserving correctness and completeness. Our work shows that the framework of correctness and completeness relations between symbolic and concrete transition systems, introduced by de Boer and Bonsangue, extends to parallelism and trace semantics, and provides a natural setting to study formalizations of abstraction techniques for SE, such as POR.

In addition, our formal development of correctness and completeness relations of SE and POR has been fully mechanized using Coq². We believe the mechanization of this framework in Coq can be useful to the community to study further formalizations of abstraction

² Provided as supplementary material at <https://github.com/Aqissiaq/symex-formally-formalized> and <https://zenodo.org/record/8070170>

techniques for symbolic execution and their correctness. In particular, in future work, we plan to extend the framework developed in this paper to understand relations between concrete SE frameworks typically used for software testing [9], such as Klee [8], in which states are described using symbolic stores as in this paper, and abstract SE frameworks typically used for deductive verification, such as KeY [2], in which states are described using predicates.

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