PREDICATE ABSTRACTION WITH UNDER-APPROXIMATION REFINEMENT

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\begin{abstract}
We propose an abstraction-based model checking method which relies on refinement of an under-approximation of the feasible behaviors of the system under analysis. The method preserves errors to safety properties, since all analyzed behaviors are feasible by definition. The method does not require an abstract transition relation to be generated, but instead executes the concrete transitions while storing abstract versions of the concrete states, as specified by a set of abstraction predicates. For each explored transition the method checks, with the help of a theorem prover, whether there is any loss of precision introduced by abstraction. The results of these checks are used to decide termination or to refine the abstraction by generating new abstraction predicates. If the (possibly infinite) concrete system under analysis has a finite bisimulation quotient, then the method is guaranteed to eventually explore an equivalent finite bisimilar structure. We illustrate the application of the approach for checking concurrent programs.
\end{abstract}

1. INTRODUCTION

Over the last few years, model checking based on abstraction-refinement has become a popular technique for the analysis of software. In particular the abstraction technique of choice is a property preserving over-approximation called predicate abstraction \cite{18} and the refinement removes spurious behavior based on automatically analyzing abstract counter-examples. This approach is often referred to as CEGAR (counter-example guided automated refinement) and forms the basis of some of the most popular software model checkers \cite{4, 7, 22}. Furthermore, a strength of model checking is its ability to automate...
the detection of subtle errors and to produce traces that exhibit those errors. However, over-approximation based abstraction techniques are not particularly well suited for this, since the detected defects may be spurious due to the over-approximation — hence the need for refinement. We propose an alternative approach based on refinement of under-approximations, which effectively preserves the defect detection ability of model checking in the presence of aggressive abstractions.

The technique uses a combination of (explicit state) model checking, predicate abstraction and automated refinement to efficiently analyze increasing portions of the feasible behavior of a system. At each step, either an error is found, we are guaranteed no error exists, or the abstraction is refined. More precisely, the proposed model checking technique traverses the concrete transitions of the system and for each explored concrete state, it stores an abstract version of the state. The abstract state, computed by predicate abstraction, is used to determine whether the model checker’s search should continue or backtrack (if the abstract state has been visited before). This effectively explores an under-approximation of the feasible behavior of the analyzed system. Hence all counter-examples to safety properties are preserved.

Refinement uses weakest precondition calculations to check, with the help of a theorem prover, whether the abstraction introduces any loss of precision with respect to each explored transition. If there is no loss of precision due to abstraction (we say that the abstraction is exact) the search stops and we conclude that the property holds. Otherwise, the results from the failed checks are used to refine the abstraction and the whole verification process is repeated anew. In general, the iterative refinement may not terminate. However, if a finite bisimulation quotient [24] exists for the system under analysis, then the proposed approach is guaranteed to eventually explore a finite structure that is bisimilar to the original system.

The technique can also be used in a lightweight manner, without a theorem prover, i.e. the refinement guided by the exactness checks is replaced with refinement based on syntactic substitutions [26] or heuristic refinement. The proposed technique can be used for systematic testing, as it examines increasing portions of the system under analysis. In fact, our method extends existing approaches to testing that use abstraction mappings [19, 35], by adding support for automated abstraction refinement.

Our approach can be contrasted with the work on predicate abstraction for modal transition systems [16, 31], used in the verification and refutation of branching time temporal logic properties. An abstract model for such logics distinguishes between may transitions, which over-approximate transitions of the concrete model, and must transitions, which under-approximate the concrete transitions (see also [2, 10, 11, 30]). As we show in the next section (and we discuss in more detail in Section 6), the technique presented here explores and generates a structure which is more precise (contains more feasible behaviors) than the model defined by the must transitions, for the same abstraction predicates. The reason is that the model checker explores transitions that correspond not only to must transitions, but also to may transitions that are feasible.

Moreover, unlike [16, 31] and over-approximation based abstraction techniques [4, 7], the under-approximation and refinement approach does not require the a priori construction of the abstract transition relation, which involves exponentially many theorem prover calls (in the number of predicates), regardless of the size of (the reachable portion of) the analyzed system. In our case, the model checker executes concrete transitions and a theorem prover is only used during refinement, to determine whether the abstraction is exact with respect to each executed transition. Every such calculation makes at most two theorem prover
calls, and it involves only the *reachable* state space of the system under analysis. Another difference with previous abstraction techniques is that the refinement process is not guided by the spurious counter-examples, since no spurious behavior is explored. Instead, the refinement is guided by the failed exactness checks for the explored transitions.

To the best of our knowledge, the presented approach is the first predicate abstraction based analysis which focuses on automated refinement of under-approximations with the goal of efficient error detection. We illustrate the application of the approach for checking safety properties in concurrent programs.

The rest of the paper is organized as follows. Section 2 shows an example illustrating our approach. Section 3 gives background information. Section 4 describes the main algorithm for performing concrete model checking with abstract matching and refinement. Section 5 discusses correctness and termination; Section 6 discusses other interesting properties for the algorithm. Section 7 proposes extensions to the algorithm. Section 8 illustrates applications of the approach, Section 9 discusses related work, and Section 10 concludes the paper.

2. Example

The example in Figure 1 illustrates some of the main characteristics of our approach. Figure 1 (a) shows the state space of a concrete system that has only one variable \( x \); states are labelled with the program counter (e.g. \( A, B, C, \ldots \)) and the concrete value of \( x \). Figure 1 (b) shows the abstract system induced by the *may* transitions for predicate \( p = x < 2 \). Figure 1 (c) shows the abstract system induced by the *must* transitions for predicate \( p \).

Figure 1 (d) shows the state space explored using our proposed approach, for an abstraction specified by predicate \( p \). Dotted circles denote the abstract states which are stored, and used for matching, during the concrete execution of the system. The approach explores only the *feasible* behavior of the concrete system, following transitions that correspond to both *may* and *must* transitions, but it might miss behavior due to abstract matching. For example, state \((E, 1)\) is not explored, assuming a breadth-first search, since \((D, 0)\) was matched with \((D, 1)\) — both have the same program counter and both satisfy \( p \). Notice that, with respect to reachable states, the produced structure is a better under-approximation (it “covers” more states) than the *must* abstraction. Figure 1 (e) illustrates
concrete execution with abstract matching, after a refinement step, which introduced a new predicate \( q = x < 1 \). The resulting structure is an exact abstraction of the concrete system.

3. Background

3.1. Program Model and Semantics. To make the presentation simple, we use as a specification language a guarded commands language over integer variables. Most of the results extend directly to more sophisticated programming languages. Let \( V \) be a finite set of integer variables. Expressions over \( V \) are defined using standard boolean \((=, <, >)\) and binary \((+, -, \cdot, ...)\) operations.

**Definition 1.** A model is a tuple \( M = (V, T) \). \( T = \{t_1, \ldots, t_k\} \) is a finite set of transitions, where \( t_i = (g_i(\vec{x}) \rightarrow \vec{x} := e_i(\vec{x})) \), \( g_i(\vec{x}) \) is a guard and \( e_i(\vec{x}) \) are assignments to the variables represented by tuple \( \vec{x} \).

Throughout the paper, we write concurrent assignments \( \vec{x} := e_i(\vec{x}) \) as sequences, to improve readability. The semantics of program models uses transition systems.

**Definition 2.** A transition system over a finite set of atomic propositions \( AP \) is a tuple \((S, R, s_0, L)\) where \( S \) is a (possibly infinite) set of states, \( R = \{ i \rightarrow \} \) is a finite set of deterministic transition relations: \( i \rightarrow \subseteq S \times S \), \( s_0 \) is an initial state, and \( L : S \rightarrow 2^{AP} \) is a labeling function.

State \( s \) is reachable if there exists a sequence of zero or more transitions from the initial state such that \( s_0 \xrightarrow{i_1} s_1 \xrightarrow{i_2} s_2 \ldots \xrightarrow{i_n} s_n = s \) (denoted \( s_0 \xrightarrow{\ast} s \)). The set of reachable labelings \( RL(T) \) is \( \{ L(s) \mid s \in S : s_0 \xrightarrow{\ast} s \} \). The notation \( s \xrightarrow{i} \) means that there is no \( i \) transition from the state \( s \).

**Definition 3.** The concrete semantics of model \( M \) is transition system \( \llbracket M \rrbracket = (S, \{ i \rightarrow \}, s_0, L) \) over \( AP \), where:

- \( S = 2^{V \rightarrow \mathbb{Z}} \), i.e. states are valuations of variables,
- \( s \xrightarrow{i} s' \Leftrightarrow s \models g_i \land s' = e_i(s) \); the semantics of guards (boolean expressions) and updates is as usual; guards are functions \( (V \rightarrow \mathbb{Z}) \rightarrow \{true, false\} \), written as \( s \models g_i \); updates are functions \( e_i : (V \rightarrow \mathbb{Z}) \rightarrow (V \rightarrow \mathbb{Z}) \),
- \( s_0 \) is the zero valuation \( (\forall v \in V : s_0(v) = 0) \),
- \( L(s) = \{ p \in AP \mid s \models p \} \).

3.2. Strongest Postcondition and Weakest Precondition. Let \( \phi \) be a predicate representing a set of states. Then the **strongest postcondition** of \( \phi \) with respect to transition \( i \) is \( sp(\phi, i) = \exists s'. (s' \xrightarrow{i} s \land \phi(s')) \); \( sp(\phi, i) \) defines the successors by transition \( i \) of the states characterized by \( \phi \). The **weakest precondition** of \( \phi \) with respect to transition \( i \) is \( wp(\phi, i) = \forall s'. (s \xrightarrow{i} s' \Rightarrow \phi(s')) \); \( wp(\phi, i) \) characterizes the largest set of states whose successors by transition \( i \) satisfy \( \phi \). For guarded commands, the weakest precondition can be expressed as \( wp(\phi, i) = (g_i \Rightarrow \phi[e_i(\vec{x})/\vec{x}]) \). We will use the following property [15]:

\( sp(\phi, i) \Rightarrow \phi' \) iff \( \phi \Rightarrow wp(i, \phi') \).
3.3. Predicate Abstraction. Predicate abstraction is a special instance of the framework of abstract interpretation [9] that maps a (potentially infinite state) transition system into a finite state transition system via a set of predicates \( \Phi = \{ \phi_1, \ldots, \phi_n \} \) over the program variables. Let \( \mathbb{B}_n \) be a set of bitvectors of length \( n \). We define abstraction function \( \alpha_{\Phi} : S \rightarrow \mathbb{B}_n \), such that \( \alpha_{\Phi}(s) \) is a bitvector \( b_1 b_2 \ldots b_n \) such that \( b_i = 1 \Leftrightarrow s \models \phi_i \). Let \( S_{\Phi} \) be the set of all abstraction predicates that evaluate to true for a given state \( s \), i.e. \( S_{\Phi} = \{ \phi \in \Phi \mid s \models \phi \} \).

For succinctness we sometimes write \( \alpha_{\Phi}(s) \) to denote \( \wedge_{\phi \in S_{\Phi}} \phi \wedge \wedge_{\phi \notin S_{\Phi}} \neg \phi \).

We also give here the definitions of may and must abstract transitions. Although not necessary for formalizing our algorithm, these definitions clarify the comparison with related work. For two abstract states (bitvectors) \( a_1 \) and \( a_2 \):

- \( a_1 \xrightarrow{i} \text{must} a_2 \) iff for all concrete states \( s_1 \) such that \( \alpha_{\Phi}(s_1) = a_1 \), there exists concrete state \( s_2 \) such that \( \alpha_{\Phi}(s_2) = a_2 \) and \( s_1 \xrightarrow{i} s_2 \),
- \( a_1 \xrightarrow{i} \text{may} a_2 \) iff there exists concrete state \( s_1 \) such that \( \alpha_{\Phi}(s_1) = a_1 \) and there exists concrete state \( s_2 \) such that \( \alpha_{\Phi}(s_2) = a_2 \), such that \( s_1 \xrightarrow{i} s_2 \).

Algorithms for computing abstractions using over-approximation based predicate abstraction are given in e.g. [4, 18] (they compute abstract transitions automatically, with the help of a theorem prover). In the worst case, these algorithms make \( 2^n \times n \times 2 \) calls to the theorem prover for each program transition.

3.4. Bisimulation.

Definition 4. A symmetric relation \( R \subseteq S \times S \) is a bisimulation relation iff for all \( (s, s') \in R \):

- \( L(s) = L(s') \)
- For every \( s \xrightarrow{i} s_1 \) there exists \( s' \xrightarrow{i} s'_1 \) such that \( R(s_1, s'_1) \)

The bisimulation is the largest bisimulation relation, denoted \( \sim \). Two transition systems are bisimilar if their initial states are bisimilar. As \( \sim \) is an equivalence relation, it induces a quotient transition system whose states are equivalence classes with respect to \( \sim \) and there is a transition between two equivalence classes \( A \) and \( B \) if \( \exists s_1 \in A \) and \( \exists s_2 \in B \) such that \( s_1 \xrightarrow{i} s_2 \).

4. Concrete Model Checking with Abstract Matching

4.1. Algorithm. Figure 2 shows the reachability procedure that performs model checking with abstract matching (\( \alpha \)SEARCH). It is basically concrete state space exploration with matching on abstract states; the main modification with respect to classical state space search is that we store \( \alpha_{\Phi}(s) \) instead of \( s \). The procedure uses the following data structures:

- \( \text{States} \) is a set of abstract states visited so far,
- \( \text{Transitions} \) is a set of abstract transitions visited so far,
- \( \text{Wait} \) is a set of concrete states to be explored.

The procedure performs validity checking, using a theorem prover, to determine whether the abstraction is exact with respect to each explored transition — see discussion below. The set \( \Phi_{\text{new}} \) maintains the list of abstraction predicates. The procedure returns the computed structure and a set of new predicates that are used for refinement. Note that we never abstract the program counter.
\textbf{proc} \texttt{αSearch}(M, Φ)
\begin{align*}
Φ_{new} &= Φ; \text{ add } s_0 \text{ to } \texttt{Wait}; \text{ add } \alpha_Φ(s_0) \text{ to } \texttt{States} \\
\text{while } \texttt{Wait} \neq \emptyset \text{ do} \\
&\quad \text{get } s \text{ from } \texttt{Wait} \\
&\quad L(α_Φ(s)) = \{ a \in AP \mid s \models a \} \\
&\quad \text{foreach } i \text{ from 1 to } n \text{ do} \\
&\quad \quad \text{if } s \models g_i \text{ then} \\
&\quad \quad \quad \text{if } α_Φ(s) \Rightarrow g_i \text{ is not valid} \\
&\quad \quad \quad \quad \text{then add } g_i \text{ to } Φ_{new} \\
&\quad \quad \quad s' = e_i(s) \\
&\quad \quad \quad \text{if } α_Φ(s) \Rightarrow α_Φ(s')[\overline{e_i(x)/x}] \text{ is not valid} \\
&\quad \quad \quad \quad \text{then add predicates in } α_Φ(s')[\overline{e_i(x)/x}] \text{ to } Φ_{new} \\
&\quad \quad \quad \text{if } α_Φ(s') \notin \texttt{States} \text{ then} \\
&\quad \quad \quad \quad \text{add } s' \text{ to } \texttt{Wait} \\
&\quad \quad \quad \quad \text{add } α_Φ(s') \text{ to } \texttt{States} \\
&\quad \quad \text{fi} \\
&\quad \quad \text{fi} \\
&\quad \text{else} \\
&\quad \quad \text{if } α_Φ(s) \Rightarrow \neg g_i \text{ is not valid} \\
&\quad \quad \quad \text{then add } g_i \text{ to } Φ_{new} \\
&\quad \quad \text{fi} \\
&\quad \text{od} \\
A = (\texttt{States, Transitions, } α_Φ(s_0) , L) \\
\text{return } (A, Φ_{new})
\end{align*}
\textbf{end}

Figure 2: Search procedure with checking for exact abstraction

Figure 3 gives the iterative refinement algorithm for checking whether \( M \) can reach an error state described by \( ϕ \) (which is a boolean combination of propositions from \( AP \)). The algorithm starts with \( AP \) as the initial set of abstraction predicates. At each iteration of the loop, the algorithm invokes procedure \texttt{αSearch} to analyze an under-approximation of the system, which either violates the property, it is proved to be correct (if the abstraction is found to be exact with respect to all transitions), or it needs to be refined. Counter-examples are generated as usual (with depth-first search order using the stack, with breadth-first search order using parent pointers).

4.2. Checking for Exact Abstraction and Refinement. We say that abstraction function \( α_Φ \) is \textit{exact} with respect to transition \( s \xrightarrow{i} s' \) iff for all \( s_1 \) such that \( α_Φ(s) = α_Φ(s_1) \) there exists \( s'_1 \) such that \( α_Φ(s'_1) = α_Φ(s') \) and \( s_1 \xrightarrow{i} s'_1 \). In other words, \( s \xrightarrow{i} s' \) is exact with respect to \( α_Φ \) iff \( α_Φ(s) \xrightarrow{i} \text{must } α_Φ(s') \).

Moreover, the abstraction function \( α_Φ \) is \textit{exact} with respect to a state \( s \) iff the following conditions hold: (1) \( α_Φ \) is exact with respect to all transitions \( s \xrightarrow{i} s' \) and (2) if \( s \xrightarrow{i} \) then for all \( s_1 \) such that \( α_Φ(s) = α_Φ(s_1) \) we have \( s_1 \xrightarrow{i} \).
**proc** RefinementSearch($M, \varphi$)

\[ j = 1; \Phi_j = AP \]

while true do

\[ (A_i, \Phi_{j+1}) = \alphaSearch(M, \Phi_j) \]

if \( \varphi \) is reachable in \( A_j \) then return counter-example \( \tilde{f} \)

if \( \Phi_{j+1} = \Phi_j \) then return unreachable \( \tilde{f} \)

\[ j = j + 1 \]

end

end

Figure 3: Iterative refinement algorithm

The notion of exactness is related to *completeness* in abstract interpretation (see [14]), which states that no loss of precision is introduced by the abstraction. Checking that the abstraction is exact with respect to a concrete transition \( s \xrightarrow{i} s' \) amounts to checking that \( sp(\alpha_\Phi(s)) \Rightarrow \alpha_\Phi(s') \), equivalent to \( \alpha_\Phi(s) \Rightarrow wp(\alpha_\Phi(s'), i) \), is valid.

Note that \( wp(\alpha_\Phi(s'), i) = (g_i \Rightarrow \alpha_\Phi(s')[e_i(\vec{x})/\vec{x}]) \). Therefore \( \alpha_\Phi(s) \Rightarrow wp(\alpha_\Phi(s'), i) \) is equivalent to \( \alpha_\Phi(s) \Rightarrow (g_i \Rightarrow \alpha_\Phi(s')[e_i(\vec{x})/\vec{x}]) \). The abstraction is exact with respect to state \( s \) when the following conditions hold: (1) \( \alpha_\Phi(s) \Rightarrow (g_i \land \alpha_\Phi(s')[e_i(\vec{x})/\vec{x}]) \), equivalent to \( (\alpha_\Phi(s) \Rightarrow g_i) \land (\alpha_\Phi(s') \Rightarrow \alpha_\Phi(s')[e_i(\vec{x})/\vec{x}]) \), is valid for each \( i \) such that \( s \models g_i \) and (2) \( \alpha_\Phi(s) \Rightarrow \neg g_i \) is valid for each \( i \) such that \( s \not\models g_i \).

Checking the validity for these formulas is in general undecidable. As is customary, if the theorem prover can not decide the validity of a formula, we assume that it is not valid. This may cause some unnecessary refinement, but it keeps the correctness of the approach. If the abstraction can not be proved to be exact with respect to some transition, then the new predicates from the failed formula are added to the set of abstraction predicates. Intuitively, these predicates will be useful for proving exactness in the next iteration.

5. Correctness and Termination

In this section we discuss the main properties of the iterative refinement algorithm. We first state the main theorems, after which we give the technical lemmas and proofs (the reader may wish to skip this technical material on the first reading).

5.1. Main Results. We first show that, if the iterative algorithm terminates then the result is correct and moreover, if the error state is unreachable, the output structure is bisimilar to the system under analysis:

**Theorem 1.** (Correctness) If RefinementSearch($M, \varphi$) terminates then:

- if it returns a counter-example, then it is a real error,
- if it returns ‘unreachable’, then the error state is indeed unreachable in $M$ and moreover the computed structure is bisimilar to $[M]$.

In general, the proposed algorithm might not terminate (the reachability problem for our modeling language is undecidable). However, the algorithm is guaranteed to eventually find all the reachable labelings (including all the reachable errors) of the concrete program, although it might not be able to detect that (to decide termination). Moreover, if the
(reachable part of the) system under analysis has a finite bisimulation quotient, then the algorithm eventually produces a finite bisimilar structure.

**Theorem 2.** (Termination) Let the \( \alpha \text{Search} \) use breadth-first search order and let \( A_1, A_2, \ldots \) be a sequence of transition systems generated during iterative refinement performed by \( \text{RefinementSearch}(M, \varphi) \). Then

- there exists \( j \) such that \( RL(A_j) = RL([M]) \),
- if the reachable part of the bisimulation quotient is finite, then there exists \( j \) such that \( A_j \sim [M] \).

Note that a consequence of this theorem is that if an error is reachable it is eventually reported by our algorithm. Also note that for the second part of the theorem, we do not require that both the reachable and unreachable parts of the system have a finite bisimulation quotient, but only the reachable part needs to be finite (of course, if both the reachable and unreachable parts are finite, then it follows that the reachable part is also finite; the converse is not true).

### 5.2. Technical Material

Here we provide several technical lemmas and the proofs for the two main theorems. We use the following notation: a state \( s \) is visited during the search if it is inserted into \( \text{Wait} \); a state \( s \) is considered during the search if it is generated as a successor of some state in the \textbf{foreach} loop; a state \( s_1 \) is matched to a state \( s_2 \) if the check \( \alpha \Phi(s_1) \notin \text{States} \) fails because \( \alpha \Phi(s_1) = \alpha \Phi(s_2) \) and \( s_2 \) was visited before.

We say that transition \( s \xrightarrow{i} s' \) is exact if \( \alpha \Phi \) is exact with respect to it. Note that sometimes we let \( \alpha \text{Search}(M, \Phi) \) denote just the structure \( A \) computed by the algorithm and not the tuple \( (A, \Phi_{\text{new}}) \). Also note that \( \text{RefinementSearch} \) starts with \( AP \) as the initial set of predicates. For the proofs, we need to refine the definition of bisimulation.

**Definition 5.** A symmetric relation \( R \subset S \times S \) is a \( k \)-bisimulation relation iff:

- for all \( (s, s') \in R : L(s) = L(s') \)
- if \( k > 0 \) then there exists \( (k - 1) \)-bisimulation relation \( R' \) such that for all \( (s, s') \in R : (\forall s \xrightarrow{i} s_1 \Rightarrow \exists s' \xrightarrow{i} s'_1 \land (s_1, s'_1) \in R') \)

The \( k \)-bisimulation is the largest \( k \)-bisimulation relation, denoted \( \sim_k \). Note that the bisimulation is a \( k \)-bisimulation relation for every \( k \).

**Proof of Theorem 1.** We first show that the reachable labelings computed by the iterative algorithm \( \text{RefinementSearch} \) is indeed an under-approximation of the reachable labelings of the program under analysis (Lemmas 1 and 2). Therefore, all the reported counterexamples correspond to real errors. We then show that when \( \text{RefinementSearch} \) reports ‘unreachable’ (i.e. when the set \( \Phi_{\text{new}} \) of predicates returned for the current iteration is equal to the set \( \Phi \) of predicates from the previous iteration) then the computed structure \( A \) is bisimilar to \( [M] \) (Lemmas 3 and 4).

**Lemma 1.** If a state \( s \) is reachable in \( [M] \) via exact transitions with respect to \( \alpha \Phi \), then there exists \( s' \) such that \( s' \) is visited during the \( \alpha \text{Search}(M, \Phi) \) and \( \alpha \Phi(s) = \alpha \Phi(s') \).

**Proof:** By induction with respect to the number of exact transitions from the initial state necessary for reaching the state \( s \). Basic step \((k = 0)\) is trivial. For the induction step, suppose that state \( s \) is reachable via sequence of exact transitions: \( s_0 \xrightarrow{i_0} \ldots \xrightarrow{i_{k-1}} \)}
Lemma 2. \( RL(\alpha\text{Search}(M, \Phi)) \subseteq RL([M]) \).

Proof: It is easy to verify that the following is an invariant of the search: 'Wait' is a subset of reachable states in \([M]\). The lemma follows. \( \square \)

Lemma 3. Let \( AP \subseteq \Phi \). If for all reachable states \( s_1, s_2 \) it holds that \( \alpha\Phi(s_1) = \alpha\Phi(s_2) \Rightarrow s_1 \sim s_2 \), then \( \alpha\text{Search}(M, \Phi) \sim [M] \).

Proof: Consider relation \( R \) defined as: \( s_1Rs_2 \iff s_1 = s_2 \) or \( s_1 \) is matched to \( s_2 \). Then \( R \) is a bisimulation relation between \( \alpha\text{Search}(M, \Phi) \) and \([M]\). \( \square \)

Lemma 4. Let \((A, \Phi_{new}) = \alpha\text{Search}(M, \Phi)\). If \( \Phi_{new} = \Phi \), then \( A \sim [M] \).

Proof: Due to Lemma 3 it is sufficient to show that if \( \Phi_{new} = \Phi \) then \( \alpha\Phi \) induces a bisimulation relation on the reachable part of the transition system \([M]\). We first show that every reachable state in \([M]\) is reached by exact transitions. We proceed on induction by the number of transitions from the initial state to \( s \). Basic step \((k = 0)\) is trivial. For the induction step, suppose that state \( s \) is reachable via a sequence of exact transitions of length \( k \). By Lemma 1 some state \( s' \) such that \( \alpha\Phi(s) = \alpha\Phi(s') \) is visited during the search. During the visit of the state \( s' \) we check exactness of the abstraction (see Section 4.2). Since \( \Phi_{new} = \Phi \) it follows that the abstraction is exact for \( s' \), i.e., \( s' \not\overset{i}{\rightarrow} s \) iff \( s \not\overset{i}{\rightarrow} s' \) and for every outgoing transition \( s' \overset{i}{\rightarrow} s'_{1} \) and \( \alpha(s) = \alpha(s') \) there exists \( s_1 \) such that \( s \overset{i}{\rightarrow} s_1 \) and \( \alpha(s_1) = \alpha(s'_{1}) \). Since \( i \) is deterministic, it follows that \( s_1 \) is the only successor of \( s \) by transition \( i \) and transition \( s \overset{i}{\rightarrow} s_1 \) is also exact. Moreover, it satisfies the same criterion for bisimulation, i.e. for all \( s'' \) such that \( \alpha\Phi(s) = \alpha\Phi(s'') \) there exists \( s''_{1} \) such that \( \alpha\Phi(s_1) = \alpha\Phi(s''_{1}) \) and \( s'' \overset{i}{\rightarrow} s''_{1} \). \( \square \)

Proof: [of Theorem 1] The first claim follows from the fact that \( \alpha\text{Search} \) produces an under-approximation (Lemma 2). The second claim follows from Lemma 3. \( \square \)

Proof of Theorem 2. In order to prove Theorem 2, we study sequences \( \{A_j\}_{j=0}^{\infty} \) of transition systems generated during \textsc{RefinementSearch}. We assume that \( \alpha\text{Search} \) uses breadth-first search order. The basic idea of the proof is that any two states that are in different bisimulation classes \( (s \not\sim s') \) are eventually distinguished by the abstraction function, i.e. \( \exists j \) such that \( \alpha\Phi_j(s) \neq \alpha\Phi_j(s') \) (Lemma 5). Moreover, each bisimulation class of \([M]\) is eventually visited by \textsc{RefinementSearch} (Lemma 6) and the finite set of reachable labelings emerges (Lemmas 7 and 8).

Lemma 5. Let \( \{A_j\}_{j=0}^{\infty} \) be a sequence of transition systems generated during an infinite run of \textsc{RefinementSearch} and \( Inf_M = \{ s \mid \text{there exists infinitely many } j \text{ such that } s \in A_j \} \). If \( s \not\sim s' \) and \( s \in Inf_M \) then there exists \( j \) such that \( \alpha\Phi_k(s) \neq \alpha\Phi_k(s') \) for all \( k \geq j \).
Proof: By induction with respect to $k$ where $k$ is the smallest number such that $s \not\sim_k s'$. Basic step: for $k = 0$ it means that $L(s) \neq L(s')$ and therefore $\alpha_{\Phi_k}(s) \neq \alpha_{\Phi_k}(s')$. Induction step ($k+1$): Let $s_1, s'_1$ be such that $s \xrightarrow{i} s_1, s' \xrightarrow{i} s'_1$ and $s \not\sim_k s'_1$. Since $s$ is visited in infinitely many iterations of $\alpha$SEARCH, $s_1$ is considered in infinitely many iteration of $\alpha$SEARCH and therefore one of the following must hold:

1. State $s_1 \in \text{Inf}_M$. Then we can apply induction hypothesis, i.e. there exits $j$ such that $\alpha_{\Phi_k}(s_1) \neq \alpha_{\Phi_k}(s'_1)$ for all $k \geq j$.

2. State $s_1$ is matched to some state in infinitely many runs of $\alpha$SEARCH. Since we use breadth-first order, there are only finitely many states to which it can be matched (with breadth-first search order the state can be matched only to states with lower or equal distance from the initial state). Therefore, there exists a state $s_2$ such that $s_1$ is matched to $s_2$ in infinitely many runs of $\alpha$SEARCH, this means that $\alpha_{\Phi_j}(s_1) \neq \alpha_{\Phi_j}(s_2)$ for all $j$. From the induction hypothesis we get that $s_1 \sim_k s_2$ and hence $s_2 \not\sim_k s'_1$. Moreover, from the induction hypothesis we get that there exists $m$ such that $\alpha_{\Phi_k}(s_2) \neq \alpha_{\Phi_k}(s'_1)$ for all $k \geq m$. Therefore $\alpha_{\Phi_k}(s_1) \neq \alpha_{\Phi_k}(s'_1)$ for all $k \geq m$.

In both cases we get that there exists $j$ such that $\alpha_{\Phi_j}$ is not exact with respect to $s \xrightarrow{i} s_1$, therefore $\text{up}(\alpha_{\Phi_j}(s_1), t_i)$ will be included in $\Phi_{j+1}$ and therefore $\alpha_{\Phi_{j+1}}(s_1) \neq \alpha_{\Phi_{j+1}}(s'_1)$. □

Lemma 6. For each reachable bisimulation class $B$ of $[M]$ there exists a state $s \in B$ such that $s$ is visited by $\text{RefinementSearch}(M, \varphi)$ infinitely often.

Proof: By induction with respect to the length of the shortest path by which some state from $B$ is reachable. Basic step is obvious. Induction step: let state from $B$ be reachable via path $s_0 \xrightarrow{i_0} \ldots \xrightarrow{i_{k-1}} s_k \xrightarrow{i_k} s_{k+1}$. By induction hypothesis some state $s' \sim s_k$ is reached during the refinement search infinitely often. Consider state $s''$ such that $s' \xrightarrow{i_k} s''$. It holds that $s'' \sim s_{k+1}$ and from Lemma 5 we get that $s''$ is visited infinitely often. □

Lemma 7. Let $\{A_j\}_{j=0}^{\infty}$ be a sequence of transition systems generated during an infinite run of $\text{RefinementSearch}(M, \varphi)$. There exists $j$ such that $RL(A_j) = RL([M])$.

Proof: For each $l \in RL([M])$ we choose some bisimulation class $B$ such that $s \in B \Rightarrow L(s) = l$. In this way we obtain a finite set of bisimulation classes $\{B_1, \ldots, B_k\}$ which covers all labels in $RL([M])$. Note that $RL([M])$ is finite because $AP$ is finite. Now we show that there exists an iteration in which at least one state from each of these classes is visited. This is done similarly to the proof of Lemma 6. □

Lemma 8. Let $\{A_j\}_{j=0}^{\infty}$ be a sequence of transition systems generated during an infinite run of $\text{RefinementSearch}$. If the reachable part of the bisimulation quotient is finite, then there exists $j$ such that $A_j \sim [M]$.

Proof: By contradiction. Suppose that $\forall j : A_j \not\sim [M]$. From Lemma 6 we get that there exists reachable $s, s'$ such that $\forall j : \alpha_{\phi_j}(s) = \alpha_{\phi_j}(s')$ and $s \not\sim s'$. We show (similarly to the proof of Lemma 1) that there exists such $s$ which is visited infinitely often. From Lemma 5 we get that eventually $\alpha_{\phi_j}(s) \neq \alpha_{\phi_j}(s')$ which is the contradiction. □

Proof: [of Theorem 2] This theorem is a direct consequence of Lemmas 7 and 8. □
Having discussed correctness and termination, we now turn to other interesting properties of the algorithm.

6.1. Non-termination for Finite State System. We should note that the proposed iterative algorithm is not guaranteed to terminate even for a finite state program. This situation is illustrated by the example from Figure 4; \(x\) and \(y\) are initialized to zero. The property that we check is that "pc=1" is unreachable. Although the program is finite state (and therefore the problem can be easily solved with classical explicit model checking), it is quite difficult to solve using abstraction refinement techniques. The iterative algorithm does not terminate on this example: it keeps adding predicates \(y \geq 0\), \(y + x \geq 0\), \(y + 2x \geq 0\), \ldots. Note that, in accordance with Theorem 2, it eventually produces a bisimilar structure. However, the algorithm is not able to detect termination, and it keeps refining indefinitely. The reason is that the algorithm keeps adding predicates that refine the unreachable part of the system under analysis.

Also note that the same problem occurs with over-approximation based abstraction techniques that use refinement based on weakest precondition calculations [7, 26]. Those techniques introduce the same predicates. Moreover, unlike our technique, they will keep generating spurious counter-examples. For this example no may/must abstraction based on predicates and refinement with weakest precondition calculations can produce a structure that is bisimilar to the concrete system (the concrete system is rather trivial — it has only one state).

This example also illustrates another difference between the method presented here and over-approximation based predicate abstraction with refinement, in particular [26]. If the analyzed system has a reachable finite bisimulation quotient then our algorithm is guaranteed to find it (see Theorem 2 and Lemma 8). In contrast, the method in [26] will fail to compute a finite state abstraction for the example; this result seems to contradict the bisimulation completeness claim (Theorem 3) from [26]. We conjecture that the method in [26] is not guaranteed to compute a finite state abstraction unless both the reachable and unreachable quotient is finite.

To solve the problem of non-termination for finite state systems, we propose to use the following heuristic. If there is a transition for which we cannot prove that the abstraction is exact in several subsequent iterations of the algorithm, then we add predicates describing the concrete state; i.e. in the example from Figure 4 we would add predicates \(x = 0\) and \(y = 0\). The abstraction eventually becomes exact with respect to each transition. And since the number of reachable transitions is finite, the algorithm must terminate.

**Corollary 1.** If the reachable part of \([M]\) is finite state then the modified algorithm terminates.
6.2. **Search Order and Non-Monotonicity.** The search order used in $\alpha$SEARCH (depth-first or breadth-first) influences the size of the generated structure, the newly computed predicates, and even the number of iterations of the main algorithm. If there are two states $s_1$ and $s_2$ such that $\alpha_\Phi(s_1) = \alpha_\Phi(s_2)$ but $s_1 \nsim s_2$ then, depending on whether $s_1$ or $s_2$ is visited first, different parts of the transition system will be explored. For our implementation, we use breadth-first search order.

Also note that the refinement algorithm is non-monotone, i.e. a labeling which is reachable in one iteration may not be reachable in the next iteration. However, the algorithm is guaranteed to converge to the correct answer. The example in Figure 5 illustrates this non-monotonic behavior. Figure 5 (left) shows the transitions of the example program (for clarity of presentation, we depict the program in a graphical notation); the program has only one variable $x$; the program counter ranges over $A, B, C \ldots$. Figure 5 (right) shows the whole concrete state space of the program. As usual, states are labeled by the program counter and the concrete value of program variable $x$. Let us consider the first iteration of the algorithm, with abstraction predicate $x \geq 3$ and with breadth-first search order – the following states are visited: $(A,0), (B,1), (C,0), (E,2), (D,0), (F,2), (E,4), (F,4)$. Assume now that the refinement step adds a new predicate $x = 1$; then, in the second iteration, the following states are visited: $(A,0), (B,1), (C,0), (C,1), (E,2), (D,0), (D,1), (E,3), (F,2), (F,3)$. States $(E,4)$ and $(F,4)$ are visited during the first iteration and they are not visited during the second one.
6.3. Relation to Other Abstractions. We discuss now the relationship between our abstraction based iterative algorithm and other (under-approximating) abstractions, in particular with the must abstractions from [30, 31] and with the abstractions induced by the refined definition of must transitions presented in [3]. We first remark that the abstract state space explored by our approach is (potentially) a better approximation than the must abstraction. This is formulated by the following lemma.

Lemma 9. Let $AP \subseteq \Phi$. Then $RL(\alphaSearch(M, \Phi))$ is a superset of the reachable labelings in the must abstraction induced by $\Phi$.

Proof: The lemma is a direct consequence of Lemma 1. □

As mentioned, the iterative refinement in our algorithm is non-monotonic. A similar problem occurs in the context of must abstractions: the set of must transitions is not generally monotonically non-decreasing when predicates are added to refine an abstract system [16, 31]. This problem is addressed in [30, 31], by creating hyper must transitions (representing sets of must transitions). Note that the approaches presented in [3, 30, 31] require the a-priori construction of abstract must (and hyper must) transitions and therefore make an exponential number of theorem prover calls. In contrast our approach does not require the computation of abstract transitions, since it executes directly the concrete transitions (and it only makes theorem prover calls during refinement).

Recently, Ball et al. [3] defined an extension of the must abstraction based on so called must$^-$ transitions: $a_1 \xrightarrow{i} must^- a_2$ iff for all concrete states $s_2$ such that $\alpha_\Phi(s_2) = a_2$, there exists concrete state $s_1$ such that $\alpha_\Phi(s_1) = a_1$ and $s_1 \xrightarrow{i} s_2$ (for some $\Phi$).

They call the classical must transitions must$^+$ transitions and they describe a reachability analysis that uses both must$^-$ and must$^+$ transitions; the set of reachable labelings is defined as $\{L(s) \mid s \in S : s_0 \xrightarrow{* must^-} s_1 \xrightarrow{* must^+} s\}$. This results in an under-approximation of the set $RL([M])$ and at the same time it is a better under-approximation than the one obtained by classical must transitions.

Here we show that under-approximations based on must$^+$/must$^-$ transitions and our algorithm based on $\alphaSearch$ are incomparable. The (trivial) example in Figure 6 (a) illustrates that $\alphaSearch$ can be more precise than the analysis based on must$^+$/must$^-$ transitions. If we consider the abstraction with respect to a single predicate $x \geq 0$ we see that the program transition is neither must$^+$ nor must$^-$ (hence the set of reachable labelings produced by the analysis from [3] contains only a labeling $x \geq 0$ whereas $\alphaSearch$ executes the transition and finds a labeling $x < 0$.

On the other hand, consider the example in Figure 6 (b) and an abstraction with respect to a single predicate $x \geq 3$. Due to state matching on the states represented by $(pc = 1, x = 1)$ and $(pc = 1, x = 2)$, $\alphaSearch$ computes a different set of labelings, depending on which of the first two transitions is traversed first from the initial state. Therefore, the resulting set of reachable labelings contains only one of $(pc = 3, x < 3)$, $(pc = 3, x \geq 3)$. Under-approximation based on must$^+$/must$^-$ transitions contains both of these labelings.
7. Extensions

In this section we propose several extensions of the main algorithm.

7.1. Open Systems. Until now, we have discussed our approach in the context of “closed” systems. However, the approach can be extended to handling “open” systems (i.e. programs with inputs). In order to model open systems, we extend the guarded commands language by allowing assignments of the form \( x := \text{input} \), which assigns to program variable \( x \) an arbitrary value from the input domain (in our case the set of integers). We can also allow the initial values of the program variables to be unspecified, in which case the transition system representing the open program has several (possibly unbounded) initial states.

In order to apply our approach, we need to compute, for each input variable, explicit concrete values that drive the concrete execution of the program. What we really want here is to pick one input value for each satisfiable valuation of the abstraction predicates. We can directly use the original algorithm — it will simply try all the possible values and continue the program execution only from values that satisfy the predicate combinations (most of the states that contain such input values will be matched if they lead to the same valuation of abstraction predicates). This “brute force” approach requires enumerating eventually the whole input domain, which is impossible for infinite input domains. Note however that the approach might still be very useful at detecting errors.

Alternatively, we can use a constraint solver for computing the input values that are solutions of the satisfiable combinations of abstraction predicates (provided that satisfiability is decidable for the abstraction predicates). The decision whether to use the “brute force” approach or the satisfiability approach depends on the number of abstraction predicates and the size of the input domain. With the brute force approach, the whole input domain needs to be enumerated eventually. With the satisfiability approach, there are at most \( 2^k \) satisfiability queries (where \( k \) is number of predicates which depend on the input variable).

7.2. Transition Dependent Predicates. The predicates that are generated after the validity check for one transition are used ‘globally’ at the next iteration. This may cause unnecessary refinement — the new predicates may distinguish states which do not need to be distinguished. To avoid this, we could use ‘transition dependent’ predicates. The idea is to associate the abstraction predicates with the program counter corresponding to the transition that generated them. New predicates are then added only to the set of the respective program counter. However, with this approach, it may take longer before...
predicates are ‘propagated’ to all the locations where they are needed, i.e. more iterations are needed before an error is detected or an exact abstraction is found. We need to further investigate these issues. Similar ideas are presented in [8, 21], in the context of over-approximation based predicate abstraction.

7.3. Light-weight Approach. As mentioned, the under-approximation and refinement approach can be used in a lightweight but systematic manner, without using a theorem prover for validity checking. Specifically, for each explored transition \( t_i \), refinement adds the new predicates from \( \alpha_{\Phi}(s')|e_i(x)/\bar{x}) \), regardless of the fact that the abstraction is exact with respect to transition \( t_i \). This approach may result in unnecessary refinement. A similar refinement procedure was used in [26] for over-approximation predicate abstraction.

We are also considering several heuristics for generating new abstraction predicates. For example, it is customary to add the predicates that appear in the guards and in the property to be checked. One could also add predicates generated dynamically, using tools like Daikon [13], or predicates from known invariants of the system, generated using static analysis techniques. Section 8 shows an example where a statically computed invariant helped with the termination of the presented iterative algorithm.

In order to extend the applicability of the proposed technique to the analysis of full-fledged programming languages, we are investigating abstractions that record information about the shape of the program heap, to be used in conjunction with the abstraction predicates. We have reported about these experiments in [34].

8. Implementation and Applications

We have implemented our approach for the guarded command language. Our implementation is done in the language Ocaml\(^1\) and it uses the Simplify theorem prover [12]. The implementation has just 590 lines of code (parsing + definition of semantics: 390 lines, \( \alpha \text{Search} \) algorithm: 170 lines, \( \text{RefinementSearch} \) algorithm: 30 lines). The implementation uses several optimizations for reducing the number of theorem prover calls:

- When updating \( \Phi_{\text{new}} \) for refinement, we add only those conjuncts of \( \alpha_{\Phi}(s')|e_i(x)/\bar{x}) \) for which we cannot prove validity.
- We cache queries to ensure that Simplify is not called twice for the same query.
- All queries have the form of implication. Before calling the theorem prover for the implication, we check whether the right hand side is a tautology (in such case the implication is clearly satisfied). The results of these checks are also cached.

8.1. Experiments. We discuss the application of our implementation for error detection and property verification in several multi process programs. The examples are: the ticket mutual exclusion protocol, RAX (Remote Agent Experiment), a component extracted from an embedded spacecraft-control application, and the bakery mutual exclusion protocol. We also analyzed a single process device driver taken from [5], which is a “classic” example analyzed with predicate abstraction techniques. We analyzed defective and correct versions of each example program. The RAX and device driver had known errors that we checked for. For the other examples, we seeded faults to obtain the defective versions.

\(^1\)http://caml.inria.fr/
Table 1: Experimental results

<table>
<thead>
<tr>
<th>Example</th>
<th>Iterations</th>
<th>Concrete States (per iteration)</th>
<th>Abstract States (per iteration)</th>
<th>New Predicates</th>
<th>Queries</th>
</tr>
</thead>
<tbody>
<tr>
<td>ticket2-err</td>
<td>2</td>
<td>15, 31</td>
<td>9, 17</td>
<td>5</td>
<td>38</td>
</tr>
<tr>
<td>ticket3-err</td>
<td>1</td>
<td>102</td>
<td>44</td>
<td>4</td>
<td>14</td>
</tr>
<tr>
<td>RAX-err</td>
<td>1</td>
<td>69</td>
<td>44</td>
<td>0</td>
<td>10</td>
</tr>
<tr>
<td>bakery-err</td>
<td>1</td>
<td>356</td>
<td>191</td>
<td>14</td>
<td>89</td>
</tr>
<tr>
<td>driver-err</td>
<td>1</td>
<td>10</td>
<td>10</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>ticket2</td>
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<td>15, 15, 15, 15</td>
<td>9, 9, 9, 9</td>
<td>6</td>
<td>124</td>
</tr>
<tr>
<td>ticket3</td>
<td>5</td>
<td>52, 58, 58, 58, 58</td>
<td>25, 31, 31, 31, 31</td>
<td>11</td>
<td>603</td>
</tr>
<tr>
<td>RAX</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
<tr>
<td>bakery</td>
<td>3</td>
<td>278, 410, 537</td>
<td>152, 221, 292</td>
<td>24</td>
<td>1598</td>
</tr>
<tr>
<td>driver</td>
<td>2</td>
<td>10</td>
<td>9</td>
<td>0</td>
<td>7</td>
</tr>
</tbody>
</table>

Table 1: Experimental results

Note that in the described experiments, we always start the first iteration of the refinement algorithm with the program predicates which occur in guards. All the reported results are for the breadth-first search order.

Table 1 summarizes the results for each of the runs of our algorithm. The first part of the table reports the analysis results for the defective examples (denoted with the -err suffix), while the second part of the table reports the results for the correct examples. For each example we report numbers for: refinement iterations, generated concrete states and stored abstract states, generated predicates, and queries to the theorem prover. A "–" for RAX denotes that our analysis did not finish for this example (see discussion below). Note that for the concrete and abstract states, we report separate numbers for each iteration.

For example, running our tool on the error version of the ticket protocol with two processes (ticket2-err) discovered the error after 2 iterations; in the first iteration, the tool generated 15 concrete states and it stored 9 abstract states, while in the second iteration, it generated 31 concrete states and it stored 17 abstract states. We discuss the experiments in more detail below (full details are available at [27]).

8.2. Ticket Protocol. This is a protocol for mutual exclusion [1]: we use the formalization of the algorithm from [6]. The algorithm is based on a simple “ticket” procedure: a process which wants to enter the critical section draws a ticket number that is one larger than the number held by any other process. The process then waits until all processes with smaller numbers are served: this is checked by a “display” variable which shows the value of the ticket number which is currently the smallest. The model of the protocol is given in Figure 7. The property of interest is mutual exclusion in critical section \((\neg (pc_1 = 2 \land pc_2 = 2 \lor pc_2 = 2 \land pc_3 = 2 \lor pc_1 = 2 \land pc_3 = 2))\). The state space is infinite (the ticket numbers increase without any bound), but it has a finite bisimulation quotient.

We used our tool to prove successfully that the property holds. We analyzed several versions of the protocol. The intermediate analysis results for the protocol with three processes are given in Table 2. We report the following results for each iteration of the refinement algorithm: the number of generated concrete states, the number of stored abstract states, the number of queries to the theorem prover, the number of hits to a queries cache, and the newly generated predicates.
As discussed, we also seeded an error in the protocol and used our tool for error detection. The error was seeded by changing the assignment $s := s + 1$ into $s := s + 2$. For an instance with two processes the error is found after two iterations. For an instance with three processes the error state can be reached by suitable interleaving in the first round of the protocol and the tool finds the error in the first iteration.

### 8.3. RAX.

The RAX example (illustrated in Figure 8) is derived from the software used in the NASA Deep Space 1 Remote Agent experiment, which deadlocked during flight [33]. We encoded the deadlock check as “$p_{c1} = 4 \land p_{c2} = 5 \land w_1 = 1 \land w_2 = 1$ is unreachable”. The error is found after one iteration; the reported counter-example has 8 steps.

Note that the state space of the program is unbounded, as the program keeps incrementing the counters $e_1$ and $e_2$, when $p_{c2} = 2$ and $p_{c1} = 6$, respectively. We also ran our algorithm to see if it converges to a finite bisimulation quotient. Interestingly, the algorithm does not terminate for the RAX example, although it has a finite reachable bisimulation quotient. The results are shown in Table 3. However, if we assume that the counters in the program are non-negative, i.e. we introduce two new predicates, $e_1 \geq 0$, $e_2 \geq 0$ (which can be easily discovered using static analysis), then the algorithm terminates after two iterations. The tool reports the following results: 69 concrete and 44 abstract states explored in the first iteration, 101 concrete and 65 abstract states in the second iteration, two new predicates and 40 queries.
\( pc_1 = 1 \) \( \implies c_1 := 0, pc_1 := 2 \)
\( pc_1 = 2 \land c_1 = e_1 \) \( \implies pc_1 := 3 \)
\( pc_1 = 3 \) \( \implies w_1 := 1, pc_1 := 4 \)
\( pc_1 = 4 \land w_1 = 0 \) \( \implies pc_1 := 5 \)
\( pc_1 = 2 \land c_1 \neq e_1 \) \( \implies pc_1 := 5 \)
\( pc_1 = 5 \) \( \implies c_1 := e_1, pc_1 := 6 \)
\( pc_1 = 6 \) \( \implies e_2 := e_2 + 1, w_2 := 0, pc_1 := 2 \)
\( pc_2 = 1 \) \( \implies c_2 := 0, pc_2 := 2 \)
\( pc_2 = 2 \) \( \implies e_1 := e_1 + 1, w_1 := 0, pc_2 := 3 \)
\( pc_2 = 3 \land c_2 = e_2 \) \( \implies pc_2 := 4 \)
\( pc_2 = 4 \) \( \implies w_2 := 1, pc_2 := 5 \)
\( pc_2 = 5 \land w_2 = 0 \) \( \implies pc_2 := 6 \)
\( pc_2 = 3 \land c_2 \neq e_2 \) \( \implies pc_2 := 6 \)
\( pc_2 = 6 \) \( \implies e_2 := e_2, pc_2 := 2 \)

Figure 8: RAX example

<table>
<thead>
<tr>
<th>Iteration</th>
<th>Concrete states</th>
<th>Abstract states</th>
<th>Num. queries</th>
<th>Cache hits</th>
<th>New predicates</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>69</td>
<td>44</td>
<td>10</td>
<td>10</td>
<td>( e_1 = 0, e_2 = 0 )</td>
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<tr>
<td>2</td>
<td>101</td>
<td>65</td>
<td>20</td>
<td>44</td>
<td>( e_1 = -1, e_2 = -1 )</td>
</tr>
<tr>
<td>3</td>
<td>101</td>
<td>65</td>
<td>26</td>
<td>64</td>
<td>( e_1 = -2, e_2 = -2 )</td>
</tr>
<tr>
<td>4</td>
<td>101</td>
<td>65</td>
<td>32</td>
<td>84</td>
<td>( \ldots )</td>
</tr>
</tbody>
</table>

Table 3: RAX example: intermediate results

8.4. **Bakery Protocol.** This is another well-known protocol for mutual exclusion. The protocol is similar to the ticket protocol (the ticket protocol requires special hardware instruction like Fetch-and-Add, whereas the bakery protocol is applicable without any special instructions). The model has 10 variables. The property of interest is again mutual exclusion. The state space is infinite with a finite bisimulation quotient. The property can be proved by the algorithm in three iterations, using 31 predicates. For this example, we seeded an error by changing a guard \( \text{num}_1 < \text{num}_0 \) into \( \text{num}_1 > \text{num}_0 \) which creates a nontrivial error in the protocol. The tool can find the error in the first iteration.

8.5. **Device Driver.** This is a “classic” example analyzed using predicate abstraction [5]. The property of interest is the correct use of a lock. Our tool can prove that the property holds after one iteration (using just the predicates from guards): the algorithm explores 10 concrete states, 9 abstract states and casts 3 queries to the theorem prover. For an erroneous version of the driver, the tool finds an error in the first iteration as well.

8.6. **Discussion.** These preliminary experiments show the merits of our approach. The approach proves to be effective in computing finite bisimilar structures of non-trivial infinite state systems and in finding errors using under-approximation based predicate abstraction. Of course, much more experimentation is necessary to really assess the practical benefits
of the proposed technique and a lot more engineering is required to apply it to real programming languages. Extensions for handling complex features such as pointers, arrays and procedures, are tedious but conceptually not very hard.

We also note that in some cases (e.g. ticket2, ticket3 and RAX) the number of explored concrete and abstract states stays the same after the first iteration; however our algorithm needs more than two iterations to discover all the necessary abstraction predicates, according to the exactness criteria that we defined. The results suggest that it is possible to relax these criteria and still provide a guarantee that the relevant state space of the analyzed program has been explored. We leave this topic for future work.

8.7. Comparison and Combination with Over-approximation Based Approaches. We should mention that the application of over-approximation based predicate abstraction to a Java version of RAX is described in detail in [33]. In that work, four different predicates were used to produce an abstract model that is bisimilar to the original program. In contrast, the work presented here allowed more aggressive abstraction to recover feasible counter-examples. Our technique explores transitions that are guaranteed to be feasible. In contrast, the over-approximation based techniques such as the ones from [4, 7, 22] may also explore transitions that are spurious and therefore could require additional refinement before reporting a real counter-example.

As mentioned, over-approximation based abstraction techniques involve exponentially many theorem prover queries (in the number of predicates), at each iteration. This computation is performed regardless of the size of (the reachable portion of) the analyzed system. In our case, theorem prover queries are only performed during refinement and they involve only the reachable state space of the system under analysis. On the other hand, over-approximation based techniques are good at proving properties (as they compute abstractions that are coarser than the bisimulation quotient but sufficient to prove safety properties). We believe however that the technique presented here is complementary to over-approximation abstractions and it should combined (rather than compared) with such techniques. Our technique could be used for discovering efficiently feasible counter-examples in the space bounded by the abstraction predicates (that are used in the over-approximation analysis). In the future, we plan to study more the strengths and weaknesses of each approach and to investigate their integration.

9. Related Work

Throughout the paper, we have already discussed the relationship between our work and predicate abstraction (see the previous section and also Section 6 where we compared our work with over-approximation approaches, in particular the work of Namjoshi and Kurshan [26], and with under-approximation approaches using must transitions [3, 30, 31]). We discuss here other approaches that are closely related to ours.

The work of Grumberg et al. [20] uses a refinement of an under-approximation to improve analysis of multi-process systems. The procedure in [20] checks models with an increasing set of allowed interleavings of the given processes, starting from a single interleaving. It uses SAT-based bounded model checking for analysis and refinement, whereas here we focus on explicit model checking and predicate abstraction, and we use weakest precondition calculations for abstraction refinement.
Another closely related work is that of Lee and Yannakakis [24], which proposes an on-the-fly algorithm for computing the bisimulation quotient of an (infinite state) transition system. Similar to our approach, the algorithm from [24] traverses concrete transitions while computing blocks of equivalent states; if some transition is found to be unstable the block is split into sub-blocks. Note however that unlike [24] our algorithm is geared towards error detection and it is formulated in terms of predicate abstraction with a clear separation between state exploration and refinement. There are other important differences between our approach and the work presented in [24]. We use refinement globally while the block splitting in [24] is local. This makes the approach in [24] more efficient in the number of visited states. On the other hand, the global refinement has the advantage of faster propagating the new predicates across the system but it may lead to unnecessary refinement. As a consequence of this global refinement, our algorithm may not compute the bisimulation quotient (as in [24]) but rather just a bisimilar structure (due to extra refinement). We view the experimental comparison of the two approaches as an interesting topic for future work.

In previous work [28], we developed a technique for finding feasible counter-examples in abstracted programs. The technique essentially explores an under-approximation defined by the must abstract transitions (although the presentation is not formalized in these terms). The work presented here explores an under-approximation which is more precise than the abstract system defined by the must transitions. Hence it has a better chance of finding bugs while enabling more aggressive abstraction and therefore more state space reduction.

Model-driven software verification [23] advocates the use of abstraction mappings during concrete model checking in a way similar to what we present here. In their approach, the abstraction function needs to be provided by the user. The CMC model checking tool [25] also attempts to store state information in memory using aggressive compressing techniques (which can be seen as a form of abstraction), while the detailed state information is kept on the stack. These techniques allow the detection of subtle bugs which can not be discovered by classical model checking, using e.g. breadth first search or by state-less model checking [15]. While these techniques use abstractions in an ad-hoc manner, our work contributes the automated generation and refinement of abstractions.

Directed automated random testing (DART) [17] performs a concrete execution on random inputs and it collects the path constraints along the executed paths. These path constraints are then used to compute new inputs that drive the program along alternative paths. The approach in [17] is similar to ours as it combines concrete program execution with a symbolic analysis. However, DART applies only to sequential programs, not to concurrent programs as we do here. Moreover, DART attempts to cover all the feasible paths through the program, not the reachable (abstract) states as we do in our approach. DART does not perform any state matching, and therefore it can not detect if an (abstract) state has been visited before. As a result, DART can potentially explore redundant states, e.g. for looping, reactive, programs. Another (methodological) difference is that DART uses symbolic evaluation while our method uses predicate abstraction with refinement.

Dataflow and type-based analyzes have been used to check safety properties of software (e.g. [32]). Unlike our work, these techniques analyze over-approximations of system behavior and may generate false reports due to infeasible paths.
10. Conclusions and Future Work
We presented a model checking algorithm based on refinement of under-approximations, which effectively preserves the defect detection ability of model checking in the presence of powerful abstractions. The under-approximation is obtained by traversing the concrete transition system and performing the state matching on abstract states computed by predicate abstraction. The refinement is done by checking exactness of abstractions with the use of a theorem prover. We illustrated the application of the algorithm for checking safety properties of concurrent programs. In the future, we plan to investigate whether we can extend the algorithm with property driven refinement and with checking liveness properties. We also plan to investigate the integration of our approach with over-approximation based abstraction refinement and to do an extensive evaluation on large systems.

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