Constrained Monotonic Abstraction: a CEGAR for Parameterized Verification

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Abstract. In this paper, we develop a counterexample-guided abstraction refinement (CEGAR) framework for monotonic abstraction, an approach that is particularly useful in automatic verification of safety properties for parameterized systems. The main drawback of verification using monotonic abstraction is that it sometimes generates spurious counterexamples. Our CEGAR algorithm automatically extracts from each spurious counterexample a set of configurations called a "Safety Zone" and uses it to refine the abstract transition system of the next iteration. We have developed a prototype based on this idea; and our experimentation shows that the approach allows to verify many of the examples that cannot be handled by the original monotonic abstraction approach.

1 Introduction

We investigate the analysis of safety properties for *parameterized systems*. A parameterized system consists of an arbitrary number of identical finite-state processes running in parallel. The task is to verify correctness regardless of the number of processes.

One of the most widely used frameworks for infinite-state verification uses systems that are monotonic w.r.t. a well-quasi ordering \leq [2, 24]. This framework provides a scheme for proving termination of backward reachability analyses, which has already been used for the design of verification algorithms of various infinite-state systems (e.g., Petri nets, lossy channel systems) [7, 21, 23]. The main idea is the following. For a class of models, we find a preorder \leq on the set of configurations that satisfies the following two conditions (1) the system is monotonic w.r.t. \leq and (2) \leq is a well-quasi ordering (WQO for short). Then, backward reachability analysis from an upward closed set (w.r.t. \leq) is guaranteed to terminate, which implies that the reachability problem of an upward closed set (w.r.t. \leq) is decidable.

However, there are several classes of systems that do not fit into this framework, since it is hard to find a preorder that meets the aforementioned two conditions at the same time. An alternative solution is to first find a WQO \leq on the set of configurations and then apply monotonic abstraction [5, 3, 6] in order to force monotonicity. Given a preorder \leq on configurations, monotonic abstraction defines an abstract transition system for the considered model that is monotonic w.r.t. \leq . More precisely, it considers a transition from a configuration

 c_1 to a configuration c_2 to be possible if there exists some smaller configuration $c'_1 \leq c_1$ that has a transition to c_2 . The resulting abstract transition system is clearly monotonic w.r.t \leq and is an over-approximation of the considered model. Moreover, as mentioned, if \leq is a WQO, the termination of backward reachability analysis is guaranteed in the abstract transition system.

Monotonic abstraction has shown to be useful in the verification of heap manipulating programs [1] and parameterized systems such as mutual exclusion and cache coherence protocols [3, 5]. In most of the benchmark examples for these classes, monotonic abstraction can generate abstract transition systems that are safe w.r.t to the desired properties (e.g. mutual exclusion). The reason is that, for these cases, we need only to keep track of simple constraints on individual variables in order to successfully carry out verification. However, there are several classes of protocols where we need more complicated invariants in order to avoid generating spurious counterexamples. Examples include cases where processes synchronize via shared counters (e.g. readers and writers protocol) or reference counting schemes used to handle a common set of resources (e.g. virtual memory management). For these cases, monotonic abstraction often produces spurious counterexamples, since it is not sufficiently precise to preserve the needed invariants. Therefore, we introduce in this paper a counterexample-guided abstraction refinement (CEGAR) approach to automatically and iteratively refine the abstract transition system and remove spurious counterexamples.

The idea of the CEGAR algorithm is as follows. It begins with an initial preorder \leq_0 , which is the one used in previous works on monotonic abstraction [5]. In the *i*-th iteration, it tries to verify the given model using monotonic abstraction w.r.t. the preorder \leq_{i-1} . Once a counterexample is found in the abstract transition system, the algorithm simulates it on the concrete transition system. In case the counterexample is spurious, the algorithm extracts from it a set S of configurations called a "Safety Zone". The computation of the "Safety Zone" is done using interpolation [30,28]. The set S ("Safety Zone") is then used to strengthen the preorder that will be used in the next iteration. Monotonic abstraction produces a more accurate abstract transition system with the strengthened preorder. More precisely, in the (i+1)-th iteration, the algorithm works on an abstract transition system induced by monotonic abstraction and a preorder $\leq_i:=\{(c,c')|c\leq_{i-1}c' \text{ and } c'\in S\Rightarrow c\in S\}$. Intuitively, the strengthened preorder forbids configurations inside a "Safety Zone" to use a transition from some smaller configuration (w.r.t \leq_{i-1}) outside the "Safety Zone".

The strengthening of the preorder has an important property: It preserves WQO. That is, if \leq_{i-1} is a WQO, then \leq_i is also a WQO, for all i > 0. Therefore, the framework of monotonic systems w.r.t. a WQO can be applied to each abstract transition system produced by monotonic abstraction and hence termination is guaranteed for each iteration. Based on the method, we have implemented a prototype, and successfully used it to automatically verify several non-trivial examples, such as protocols synchronizing by shared counters and reference counting schemes, that cannot be handled by the original monotonic abstraction approach.

Outline We define parameterized systems and their semantics in Section 2. In Section 3, we first introduce monotonic abstraction and then give an overview of the CEGAR algorithm. In Section 4, we describe the details of the CEGAR algorithm. We introduce a *symbolic representation* of infinite sets of configurations called *constraint*. In Section 4, we show that all the *constraint* operations used in our algorithm are computable. In Section 6, we show that the termination of backward reachability checking is guaranteed in our CEGAR algorithm. Section 7 describes some extension of our model for parameterized system. In Section 8 we describe our experimentation. Finally, in Section 9, we conclude with a discussion of related tools and future works.

2 Preliminaries

In this section, we define a model for parameterized systems. We use \mathbb{B} to denote the set $\{true, false\}$ of Boolean values, \mathbb{N} to denote the set of natural numbers, and \mathbb{Z} to denote the set of integers. Let P be a set and \preceq be a binary relation on P. The relation \preceq is a preorder on P if it is reflexive and transitive. Let $Q \subseteq P$, we define a strengthening of \preceq by Q, written \preceq_Q , to be the binary relation $\preceq_Q := \{(c,c') | c \preceq c' \text{ and } c' \in Q \Rightarrow c \in Q\}$. Observe that \preceq_Q is also a preorder on P.

Let X_N be a set of numerical variables ranging over \mathbb{N} . We use $\mathcal{N}(X_N)$ to denote the set of formulae which have the members of $\{x-y\diamond c,x\diamond c\mid x,y\in X_N,c\in\mathbb{Z},\diamond\in\{\geq,=,\leq\}\}$ as atomic formulae, and which are closed under the Boolean connectives \neg,\wedge,\vee . Let X_B be a finite set of Boolean variables. We use $\mathcal{B}(X_B)$ to denote the set of formulae which have the members of X_B as atomic formulae, and which are closed under the Boolean connectives \neg,\wedge,\vee . Let X' be the set of primed variables $\{x'\mid x\in X\}$, which refers to the "next state" values of X.

2.1 Parameterized System

Here we describe our model of parameterized systems. A simple running example of a parameterized system is given in Fig. 1. More involved examples can be found in the Appendix. The example in Fig. 1 is a readers and writers protocol that uses two shared variables; A numerical variable cnt (the read counter) is used to keep track of the number of processes in the "read" state and a Boolean variable lock is used as a semaphore. The semaphore is released when the writer finished writing or all readers finished reading (cnt) decreased to 0).

A parameterized system consists of an unbounded but finite number of identical processes running in parallel and operating on a finite set of shared Boolean and numerical variables. At each step, one process changes its local state and checks/updates the values of shared variables. Formally, a parameterized system is a triple $\mathcal{P} = (Q, T, X)$, where Q is the set of local states, T is the set of transition rules, and X is a set of shared variables. The set of shared variables X can be partitioned to the set of variables X_N ranging over \mathbb{N} and X_B ranging over \mathbb{B} .

A transition rule $t \in T$ is of the form $[q \to r : stmt]$, where $q, r \in Q$ and stmt is a statement of the form $\phi_N \wedge \phi_B$, where $\phi_N \in \mathcal{N}(X_N \cup X_N')$ and $\phi_B \in \mathcal{B}(X_B \cup X_B')$. The formula ϕ_N controls variables ranging over \mathbb{N} and ϕ_B controls

Boolean variables. Taking the rule r_1 in Fig. 1 as an example, the statement says that: if the values of shared variables cnt = 0 and lock = true, then we are allowed to increase the value of cnt by 1, negate the value of lock, and change the local state of a process from t to r.

Fig. 1. Readers and writers protocol. Here t, r, w are "think", "read", and "write" states, respectively.

2.2 Transition System

A parameterized system $\mathcal{P} = (Q, T, X)$ induces an infinite-state transition system (C, \longrightarrow) where C is the set of *configurations* and \longrightarrow is the set of *transitions*.

A configuration $c \in C$ is a function $Q \cup X \to \mathbb{N} \cup \mathbb{B}$ such that (1) $c(q) \in \mathbb{N}$ gives the number of processes in state q if $q \in Q$, (2) $c(x) \in \mathbb{N}$ if $x \in X_N$ and (3) $c(x) \in \mathbb{B}$ if $x \in X_B$. We use $[x_1^{v_1}, x_2^{v_2}, \dots, x_n^{v_n}, b_1, b_2, \dots, b_m]$ to denote a configuration c such that (1) $c(x_i) = v_1$ for $1 \le i \le n$ and (2) c(b) = true iff $b \in \{b_1, b_2, \dots, b_m\}$.

The set of transitions is defined by $\longrightarrow := \bigcup_{t \in T} \xrightarrow{t}$. Let $c, c' \in C$ be two configurations and $t = [q \to r : stmt]$ be a transition rule. We have $(c, c') \in \xrightarrow{t}$ (written as $c \xrightarrow{t} c'$) if (1) c'(q) = c(q) - 1, (2) c'(r) = c(r) + 1, and (3) substituting each variable x in stmt with c(x) and its primed version x' in stmt with c'(x) produces a formula that is valid. For example, we have $[r^0, w^0, t^3, cnt^0, lock] \xrightarrow{r_1} [r^1, w^0, t^2, cnt^1]$ in the protocol model of Fig. 1. We use $\xrightarrow{*}$ to denote the transitive closure of \longrightarrow .

3 Monotonic Abstraction and CEGAR

We are interested in reachability problems, i.e., given sets of initial and bad configurations, can we reach any bad configuration from some initial configuration in the transition system induced by a given parameterized system.

We first recall the method of monotonic abstraction for the verification of parameterized systems and then describe an iterative and automatic CEGAR approach. The approach allows to produce more and more precise over-approximations of a given transition system from iteration to iteration. We assume a transition system (C, \longrightarrow) induced by some parameterized system.

3.1 Monotonic Abstraction

Given an ordering \trianglelefteq defined on C, monotonic abstraction produces an abstract transition system (C, \leadsto) that is an over-approximation of (C, \Longrightarrow) and that is monotonic w.r.t. \trianglelefteq .

Definition 1 (Monotonicity). A transition system (C, \leadsto) is monotonic $(w.r.t. \preceq)$ if for each $c_1, c_2, c_3 \in C$, $c_1 \preceq c_2 \land c_1 \stackrel{t}{\leadsto} c_3 \Rightarrow \exists c_4. \ c_3 \preceq c_4 \land c_2 \stackrel{t}{\leadsto} c_4$.

The idea of monotonic abstraction is the following. A configuration c is allowed to use the outgoing transitions of any smaller configuration c' (w.r.t \leq). The resulting system is then trivially monotonic and is an over-approximation of the original transition system. Formally, the abstract transition system (C, \leadsto) is defined as follows. The set of configurations C is identical to the one of the concrete transition system. The set of abstract transitions is defined by $\leadsto:=\bigcup_{t\in T} \overset{t}{\leadsto}$, where $(c_1, c_3) \in \overset{t}{\leadsto}$ (written as $c_1 \overset{t}{\leadsto} c_3$) iff $\exists c_2 \leq c_1. c_2 \overset{t}{\Longrightarrow} c_3$. It is clear that $\overset{t}{\leadsto} \supseteq \overset{t}{\Longrightarrow}$ for all $t \in T$, i.e., (C, \leadsto) over-approximates (C, \Longrightarrow) .

In our previous works [3,5], we defined \leq to be a particular ordering $\leq C \times C$ such that $c \leq c'$ iff (1) $\forall q \in Q.c(q) \leq c'(q)$, (2) $\forall n \in X_N. c(n) \leq c'(n)$, and (3) $\forall b \in X_B. c(b) = c'(b)$. Such an ordering has shown to be very useful in shape analysis [1] and in the verification of safety properties of mutual exclusion and cache coherence protocols [3,5]. In the CEGAR algorithm, we use \leq as the initial preorder.

3.2 Refinement of the Abstraction

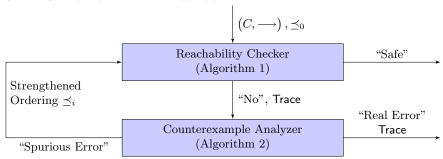


Fig. 2. An overview of the CEGAR algorithm (Algorithm 3).

Figure 2 gives an overview of the counterexample-guided abstraction refinement (CEGAR) algorithm. The algorithm works fully automatically and iteratively. In the beginning, a transition system (C, \longrightarrow) and an initial preorder \preceq_0 (which equals the preorder \preceq defined in the previous subsection) are given. The CEGAR algorithm (Algorithm 3) consists of two main modules, the reachability checker (Algorithm 1) and the counterexample analyzer (Algorithm 2). In the *i*-th iteration of the CEGAR algorithm, the reachability checker tests if bad configurations are reachable in the abstract transition system obtained from monotonic abstraction with the preorder \preceq_{i-1} . In case bad configurations are reachable, a counterexample is sent to the counterexample analyzer, which reports either "Real Error" or "Spurious Error". The latter comes with a strengthened order \preceq_i (i.e., $\preceq_i \subset \preceq_{i-1}$). The strengthened order \preceq_i will then be used in the (i+1)-th iteration of the CEGAR loop. Below we describe informally how \preceq_{i-1} is strengthened to \preceq_i . The formal details are given in Section 4.

Strengthening the Preorder. As an example, we demonstrate using the protocol of Fig. 1 how to obtain \leq_1 from \leq_0 . The set of bad configurations $Bad = \{c \mid c(r) \geq 1 \land c(w) \geq 1\}$ contains all configurations with at least one process in the "write" state and one process in the "read" state. The set of initial configurations $Init = \{c \mid c(w) = c(r) = c(cnt) = 0 \land c(lock)\}$ contains all configurations where all processes are in the "think" state, the value of the "cnt" equals 0, and the "lock" is available.

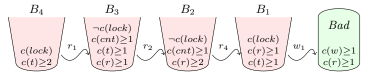


Fig. 3. The counterexample produced by backward reachability analysis on the readers and writers protocol. Notice that in the counterexample, $Init \cap B_4 \neq \emptyset$.

In iteration 1 of the CEGAR algorithm, the reachability checker produces a counterexample (described in Fig. 3) and sends it to the counterexample analyzer. More precisely, the reachability checker starts from the set Bad and finds the set B_1 contains all configurations that have (abstract) transitions $\stackrel{w_1}{\leadsto}$ to the set Bad. That is, each configuration in B_1 either has a concrete transition $\stackrel{w_1}{\longrightarrow}$ to Bad or has some smaller configuration (w.r.t \leq_0) with a concrete transition $\stackrel{w_1}{\longrightarrow}$ to Bad. It then continues the search from B_1 and finds the set B_2 that have (abstract) transitions in $\stackrel{r_4}{\leadsto}$ to B_1 . The sets B_3 and B_4 can be found in a similar way. It stops when B_4 is found, since $B_4 \cap Init \neq \emptyset$.

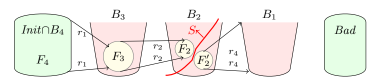


Fig. 4. Simulating the counterexample on the concrete system. Here $F_4 = Init \cap B_4 = \{c \mid c(t) \geq 2 \land c(w) = c(r) = c(cnt) = 0 \land c(lock)\}, F_3 = \{c \mid c(t) \geq 1 \land c(w) = 0 \land c(r) = c(cnt) = 1 \land \neg c(lock)\}, F_2 = \{c \mid c(cnt) = c(r) = 2 \land c(w) = 0 \land \neg c(lock)\},$ and $F_2' = \{c \mid c(cnt) = 1 \land c(r) \geq 1 \land \neg c(lock)\}$

The counterexample analyzer simulates the received counterexample in the concrete transition system. We illustrate this scenario in Fig. 4. It starts from the set of configuration $F_4 = Init \cap B_4^{-1}$ and checks if any bad configurations can be reached following a sequence of transitions $\xrightarrow{r_1}$; $\xrightarrow{r_2}$; $\xrightarrow{r_4}$; $\xrightarrow{w_1}$. Starting from F_4 , it finds the set F_3 which is a subset of B_3 and which can be reached from F_4 via the transition $\xrightarrow{r_1}$. It continues from F_3 and then finds the set F_2 in a similar manner via the transition $\xrightarrow{r_2}$. However, there exists no transition $\xrightarrow{r_4}$ starting from any

The set of initial configurations that can reach bad configurations follows the sequence of transitions $\overset{r_1}{\leadsto} \overset{r_2}{\leadsto} \overset{r_4}{\leadsto} \overset{w_1}{\leadsto}$ in the abstract transition system

configuration in $F_2 = \{c \mid c(cnt) = c(r) = 2 \land c(w) = 0 \land \neg c(lock)\}$. Hence the simulation stops here and concludes that the counterexample is *spurious*.

In the abstract transition system, all configurations in F_2 are able to reach B_1 via transition $\stackrel{r_4}{\leadsto}$ and from which they can reach Bad via transition $\stackrel{w_1}{\leadsto}$. Notice that there exists no concrete transition $\stackrel{r_4}{\leadsto}$ from F_2 to B_1 , but the abstract transition $\stackrel{r_4}{\leadsto}$ from F_2 to B_1 does exist. The reason is that all configurations in F_2 have some smaller configuration (w.r.t. \preceq_0) with a transition $\stackrel{r_4}{\leadsto}$ to B_1 . Let F'_2 be the set of configurations that indeed have some transition $\stackrel{r_4}{\leadsto}$ to B_1 . It is clear that F_2 and F'_2 are disjoint.

Therefore, we can remove the spurious counterexample by preventing configurations in F_2 from falling to some configuration in F_2' (thus also preventing them from reaching B_1). This can be achieved by first defining a set of configurations S called a "Safety Zone" with $F_2 \subseteq S$ and $F_2' \cap S = \emptyset$ and then use it to strengthen the preorder \leq_0 , i.e., let $\leq_1 := \{(c,c') | c \leq_0 c' \text{ and } c' \in S \Rightarrow c \in S\}$. In Section 4, we will explain how to use interpolation techniques [30, 28] in order to automatically obtain a "Safety Zone" from a counterexample.

4 The Algorithm

In this section, we describe our CEGAR algorithm for monotonic abstraction. First, we define some concepts that will be used in the algorithm. Then, we explain the two main modules, reachability checker and counterexample analyzer. The reachability checker (Algorithm 1) is the backward reachability analysis algorithm on monotonic systems [2], which is possible to apply since the abstraction induces a monotonic transition system. The counterexample analyzer (Algorithm 2) checks a counterexample and extracts a "Safety Zone" from the counterexample if it is spurious. The CEGAR algorithm (Algorithm 3) is obtained by composing the above two algorithms. In the rest of the section, we assume a parameterized system $\mathcal{P} = (Q, T, X)$ that induces a transition system (C, \longrightarrow) .

4.1 Definitions

A substitution is a set $\{x_1 \leftarrow e_1, x_2 \leftarrow e_2, \dots, x_n \leftarrow e_n\}$ of pairs, where x_i is a variable and e_i is a variable or a value of the same type as x_i for all $1 \le i \le n$. We assume that all variables are distinct, i.e., $x_i \ne x_j$ if $i \ne j$. For a formula θ and a substitution S, we use $\theta[S]$ to denote the formula obtained from θ by simultaneously replacing all free occurrences of x_i by e_i for all $x_i \leftarrow e_i \in S$. For example, if $\theta = (x_1 > x_3) \land (x_2 + x_3 \le 10)$, then $\theta[x_1 \leftarrow y_1, x_2 \leftarrow 3, x_3 \leftarrow y_2] = (y_1 > y_2) \land (3 + y_2 \le 10)$.

Below we define the concept of a *constraint*, a symbolic representation of configurations which we used in our algorithm. In this section, we define a number of operations on constraints. In Section 5, we show how to compute those operations.

We use $Q^{\#}$ to denote the set $\{q^{\#} \mid q \in Q\}$ of variables ranging over \mathbb{N} in which each variable $q^{\#}$ is used to denote the number of processes in the state q. Define the set of formulae $\Phi := \{\phi_N \wedge \phi_B \mid \phi_N \in \mathcal{N}(Q^{\#} \cup X_N), \phi_B \in \mathcal{B}(X_B)\}$ such

that each formula in Φ is a constraint that characterizes a potentially infinite set of configurations. Let ϕ be a constraint and c be a configuration. We write $c \models \phi$ if $\phi[\{q^\# \leftarrow c(q) \mid q \in Q\}][\{x \leftarrow c(x) \mid x \in X_N\}][\{b \leftarrow c(b) \mid b \in X_B\}]$ is a valid formula. We define the set of configurations characterized by ϕ as $\llbracket \phi \rrbracket := \{c \mid c \in C \land c \models \phi\}$. We define an entailment relation \sqsubseteq on constraints, where $\phi_1 \sqsubseteq \phi_2$ iff $\llbracket \phi_1 \rrbracket \subseteq \llbracket \phi_2 \rrbracket$. We assume that the set of initial configurations Init and bad configurations Bad can be characterized by constraints ϕ_{Init} and ϕ_{Bad} , respectively.

For a constraint ϕ , the function $\operatorname{Pre}_t(\phi)$ returns a constraint characterizing the set $\{c \mid \exists c' \in \llbracket \phi \rrbracket \land c \xrightarrow{t} c' \}$, i.e., the set of configurations from which we can reach a configuration in $\llbracket \phi \rrbracket$ via transitions in \xrightarrow{t} ; and $\operatorname{Post}_t(\phi)$ returns a constraint characterizing the set $\{c \mid \exists c' \in \llbracket \phi \rrbracket \land c' \xrightarrow{t} c \}$, i.e., the set of configurations that can be reached from some configuration in $\llbracket \phi \rrbracket$ via transitions in \xrightarrow{t} . For a constraint ϕ and a preorder \preceq on the set of configurations, the function $\operatorname{Up}_{\preceq}(\phi)$ returns a constraint such that $\llbracket \operatorname{Up}_{\preceq}(\phi) \rrbracket = \{c' \mid \exists c \in \llbracket \phi \rrbracket \land c \preceq c' \}$, i.e., the upward closure of $\llbracket \phi \rrbracket$ w.r.t. the ordering \preceq . A trace (from ϕ_1 to ϕ_{n+1}) in the abstract transition system induced by monotonic abstraction and the preorder \preceq is a sequence $\phi_1; t_1; \ldots; \phi_n; t_n; \phi_{n+1}$, where $\phi_i = \operatorname{Up}_{\preceq}(\operatorname{Pre}_{t_i}(\phi_{i+1}))$ and $t_i \in T$ for all $1 \leq i \leq n$. A counterexample (w.r.t. \preceq) is a trace $\phi_1; t_1; \ldots; \phi_n; t_n; \phi_{n+1}$ with $\llbracket \phi_1 \rrbracket \cap \llbracket \phi_{Init} \rrbracket \neq \emptyset$ and $\phi_{n+1} = \phi_{Bad}$.

We use $\mathsf{Var}(\phi)$ to denote the set of variables that appear in the constraint ϕ . Given two constraints ϕ_A and ϕ_B such that $\phi_A \wedge \phi_B$ is unsatisfiable. An interpolant ϕ of (ϕ_A, ϕ_B) (denoted as $\mathsf{ITP}(\phi_A, \phi_B)$) is a formula that satisfies (1) $\phi_A \Longrightarrow \phi$, (2) $\phi \wedge \phi_B$ is unsatisfiable, and (3) $\mathsf{Var}(\phi) \subseteq \mathsf{Var}(\phi_A) \cap \mathsf{Var}(\phi_B)$. Such an interpolant can be automatically found, e.g., using off-the-shelf interpolant solvers such as FOCI [30] and CLP-prover [31]. In particular, since $\phi_A, \phi_B \in \Phi$, if we use the "split solver" algorithm equipped with theory of difference bound [28] to compute an interpolant, the result will always be a formula in Φ (i.e., a constraint).

4.2 The Reachability Checker

Algorithm 1: The reachability checker

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input : A preorder \leq over configurations, constraints \phi_{Init} and \phi_{Bad} output: "Safe" or "No" with a counterexample \phi_1; t_1; \ldots; \phi_n; t_n; \phi_{Bad}

1 Next := \{(\phi_{Bad}, \phi_{Bad})\}, Processed := \{\};

2 while Next is not empty do

3 Pick and remove a pair (\phi_{Cur}, \text{Trace}) from Next and add it to Processed;

4 if [\![\phi_{Cur} \land \phi_{Init}]\!] \neq \emptyset then return "No", Trace;

5 foreach t \in T do

6 \phi_{Pre} = \text{Up}_{\preceq}(\text{Pre}_t(\phi_{Cur}));

7 old = \exists (\phi, \bullet) \in \text{Next} \cup \text{Processed}. \phi \sqsubseteq \phi_{Pre};

8 if \neg old then Add (\phi_{Pre}, \phi_{Pre}; t; \text{Trace}) to Next;

9 return "Safe";
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Let \leq be a preorder on C and (C, \sim) be the abstract transition system induced by the parameterized system \mathcal{P} and the preorder \prec . Algorithm 1 checks if the set $\llbracket \phi_{Init} \rrbracket$ is backward reachable from $\llbracket \phi_{Bad} \rrbracket$ in the abstract transition system (C, \leadsto) . It answers "Safe" if none of the initial configurations are backward reachable. Otherwise, it answers "No". In the latter case, it returns a counterexample $\phi_1; t_1; \ldots; \phi_n; t_n; \phi_{Bad}$. The algorithm uses a set Next to store constraints characterizing the sets of configurations from which it will continue the backward search. Each element in Next is a pair (ϕ, Trace) , where ϕ is a constraint characterizing a set of backward reachable configurations (in the abstract transition system) and Trace is a trace from ϕ to ϕ_{Bad} . Initially, the algorithm puts in Next the constraint ϕ_{Bad} , which describes the bad configurations, together with a trace contains a singleton element namely ϕ_{Bad} itself (Line 1). In each loop iteration (excepts the last one), it picks a constraint ϕ_{Cur} (together with a trace to ϕ_{Bad}) from Next (Line 3). For each transition rule $t \in T$, the algorithm finds a constraint ϕ_{Pre} characterizing the set of configurations backward reachable from $[\![\phi_{Cur}]\!]$ via $\stackrel{t}{\sim}$ (Line 6). If there exists no constraint in Next that is larger than ϕ_{Pre} (w.r.t. \sqsubseteq), ϕ_{Pre} (together with a trace to ϕ_{Bad}) is added to Next (Line 7).

4.3 The Counterexample Analyzer

Algorithm 2: The counterexample analyzer.

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input : A counterexample \phi_1; t_1; \ldots; \phi_n; t_n; \phi_{n+1} output: "Real Error" or "Spurious Error" with a constraint \phi_S

1 \phi = \phi_1 \land \phi_{Init};

2 for i = 1 to n do

3 if [Post_i(\phi) \land \phi_{i+1}] = \emptyset then

4 \phi' = Pret_i(\phi_{i+1});

5 return "Spurious Error", ITP(\phi, \phi');

6 \phi = Post_i(\phi) \land \phi_{i+1};

7 return "Real Error";
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Given a counterexample $\phi_1; t_1; \ldots; \phi_n; t_n; \phi_{n+1}$, Algorithm 2 checks whether it is spurious or not. If spurious, it returns a constraint ϕ_S that describes a "Safety Zone" that will be used to strengthen the preorder.

As we explained in Section 3, we simulate the counterexample forwardly (Line 1-6). The algorithm begins with the constraint $\phi_1 \wedge \phi_{Init}$. If the counterexample is spurious, we will find a constraint ϕ in the i-th loop iteration for some $i:1 \leq i \leq n$ such that none of the configurations in $\llbracket \phi \rrbracket$ has transition $\stackrel{t_i}{\longrightarrow}$ to $\llbracket \phi_{i+1} \rrbracket$ (Line 3). For this case, it computes the constraint ϕ' characterizing the set of configurations with transitions $\stackrel{t_i}{\longrightarrow}$ to $\llbracket \phi_{i+1} \rrbracket$ (Line 4) and then computes a constraint characterizing a "Safety Zone".

As we explained in Section 3, a "Safety Zone" is a set S of configurations that satisfies (1) $\llbracket \phi \rrbracket \subseteq S$ and (2) $S \cap \llbracket \phi' \rrbracket = \emptyset$. Therefore, the constraint ϕ_S characterizing the "Safety Zone" should satisfy (1) $\phi \Longrightarrow \phi_S$ and (2) $\phi_S \wedge \phi'$ is

not satisfiable. The *interpolant* of (ϕ, ϕ') is a natural choice of ϕ_S that satisfies the aforesaid two conditions. Hence, in this case the algorithm returns $ITP(\phi, \phi')$ (Line 5).

If the above case does not happen, the algorithm computes a constraint characterizing the next set of forward reachable configurations in the counterexample (Line 6) and proceeds to the next loop iteration. It returns "Real Error" (Line 7) if the above case does not happen during the forward simulation.

4.4 The CEGAR Algorithm of Monotonic Abstraction

Algorithm 3: A CEGAR algorithm for monotonic abstraction

```
input : An initial preorder \leq_0 over configurations, constraints \phi_{Init} and \phi_{Bad} output: "Safe" or "Real Error" with a counterexample\ \phi_1; t_1; \ldots; \phi_n; t_n; \phi_{Bad} 1 i=0;
2 while true\ do
3 result= ReachabilityChecker(\leq_i, \phi_{Init}, \phi_{Bad});
4 if result= "No", Trace then
5 type= CounterexampleAnalyzer(Trace);
6 if type= "Spurious Error", \phi_S then i=i+1, \leq_i:= Str(\leq_{i-1}, \phi_S);
7 else return "Real Error", Trace
8 else return "Safe"
```

In Algorithm 3, we describe the CEGAR approach for monotonic abstraction with the initial preorder \leq_0 . As described in Section 3, the algorithm works iteratively. In the *i*-th iteration, in Line 3, we invoke the reachability checker (Algorithm 1) using a preorder \leq_{i-1} . When a counterexample is found, the counterexample analyzer (Algorithm 2) is invoked to figure out if the counterexample is real (Line 8) or spurious. In the latter case, the counterexample analyzer generates a constraint characterizing a "Safety Zone" and from which Algorithm 3 computes a strengthened preorder \leq_i (Line 6 and 7). The function $\mathsf{Str}(\leq_{i-1}, \phi_S)$ in Line 8 strengthens the preorder \leq_{i-1} by the set of configurations $\llbracket \phi_S \rrbracket$.

5 Constraint Operations

In this section we explain how to compute all the constraint operations used in the algorithms in Section 4. Recall that Φ denotes the set of formulae $\{\phi_N \land \phi_B \mid \phi_N \in \mathcal{N}(Q^\# \cup X_N), \phi_B \in \mathcal{B}(X_B)\}$, where each formula in Φ is a constraint representing a set of configurations. We define $\Psi := \{\phi_N \land \phi_B \mid \phi_N \in \mathcal{N}(Q^\# \cup Q^\#' \cup X_N \cup X_N'), \phi_B \in \mathcal{B}(X_B \cup X_B')\}$, where each formula in Ψ defines a relation between sets of configurations. Observe that formulae in Φ and in Ψ are closed under the Boolean connectives and substitution.

Lemma 1. [20] Both Φ and Ψ are closed under projection (existential quantification) and the projection functions are computable.

Below we explain how to preform the constraint operations used in the algorithms in Section 4. For notational simplicity, we define $V := Q^{\#} \cup X_N \cup X_B$ and $V' := Q^{\#'} \cup X'_N \cup X'_B$. Let ϕ be a formula in Φ (respectively, Ψ) and X a set of variables in V (respectively, $V \cup V'$), we use $\exists X$. ϕ to denote some formula ϕ' in Φ (respectively, Ψ) obtained by the quantifier elimination algorithm (Lemma 1).

Pre and Post. The transition relation $\stackrel{t}{\longrightarrow}$ for $t = [q \to r : stmt] \in T$ can be described by the formula $\theta^t := stmt \wedge q^{\#'} = q^\# - 1 \wedge r^{\#'} = r^\# + 1$, which is in Ψ . For a constraint ϕ , $\mathsf{Pre}_t(\phi) = \exists \mathsf{V}'. \ (\theta^t \wedge \phi[\{x \leftarrow x' \mid x \in \mathsf{V}\}]) \in \Phi$ and $\mathsf{Post}_t(\phi) = (\exists \mathsf{V}. \ (\theta^t \wedge \phi))[\{x' \leftarrow x \mid x \in \mathsf{V}\}] \in \Phi$. Both functions are computable.

Entailment. Given two constraints ϕ_1 and ϕ_2 , we have $\phi_1 \sqsubseteq \phi_2$ iff $\phi_1 \land \neg \phi_2$ is unsatisfiable, which can be automatically checked. In practice, constraints can be easily translated into disjunctions of difference bound matrices (DBM) and hence a *sufficient* condition for entailment can be checked by standard DBM operations [20].

Intersection with Initial States. Let ϕ_{Init} be a constraint characterizing the initial configurations and ϕ_B be a constraint characterizing a set of configurations. We have $\llbracket \phi_{Init} \rrbracket \cap \llbracket \phi_B \rrbracket \neq \emptyset$ iff $\phi_{Init} \wedge \phi_B$ is satisfiable.

Strengthening. Here we explain how to strengthen an ordering \leq w.r.t a constraint $\phi_S \in \Phi$, providing that \leq is expressed as a formula $\phi_{\leq} \in \Psi$. The strengthened order can be expressed as the formula $\phi_{\leq s} := \phi_{\leq} \land (\phi_S \lor \neg \phi_S[\{x \leftarrow x' \mid x \in V\}])$. Intuitively, for two configurations c_1 and c_2 , the formula says that $c_1 \leq s$ c_2 iff $c_1 \leq s$ and either s is in the "Safety Zone" or s is not in the "Safety Zone".

Remark 1. The initial preorder \leq_0 of our algorithm can be expressed as the formula $\bigwedge_{x \in Q^{\#} \cup X_N, \ x' \in Q^{\#'} \cup X_N'} \cdot x \leq x' \wedge \bigwedge_{b \in X_B, \ b' \in X_B'} \cdot (b \wedge b') \vee (\neg b \wedge \neg b')$, which is in Ψ . The constraint extracted from each spurious counterexample is in Φ if the algorithm in [28] is used to compute the interpolant. Since the initial preorder is a formula in Ψ and the constraint used for strengthening is in Φ , the formula for the strengthened order is always in Ψ and computable.

Upward Closure. We assume that the ordering \leq is expressed as a formula $\phi_{\leq} \in \Psi$ and the constraint $\phi \in \Phi$. The upward closure of ϕ w.r.t. \leq can be captured as $\mathsf{Up}_{\prec}(\phi) := (\exists \mathsf{V}.\ (\phi \land \phi_{\leq}))[\{x' \leftarrow x \mid x \in \mathsf{V}\}]$, which is in Φ .

6 Termination

In this section, we show that each loop iteration of our CEGAR algorithm terminates. We can show by Dickson's lemma [19] that the initial preorder \leq is a WQO. An ordering over configurations is a WQO iff for any infinite sequence c_0, c_1, c_2, \ldots of configurations, there are i and j such that i < j and $c_i \leq c_j$. Moreover, we can show that the strengthening of a preorder also preserves WQO.

Lemma 3. Let S be a set of configurations. If \leq is a WQO over configurations then \leq_S is also a WQO over configurations.

If a transition system is monotonic w.r.t. a WQO over configurations, backward reachability analysis, which is essentially a fix-point calculation, terminates within a finite number of iterations [2]. The abstract transition system is monotonic. In Section 5, we show that all the constraint operations used in the algorithms are computable. Therefore, in each iteration of the CEGAR algorithm, the termination of the reachability checker (Algorithm 1) is guaranteed. Since the length of a counterexample is finite, the termination of the counterexample analyzer (Algorithm 2) is also guaranteed. Hence, we have the following lemma.

Lemma 4. Each loop iteration of the CEGAR algorithm (Algorithm 3) is guaranteed to terminate.

7 Extension

The model described in Section 2 can be extended to allow some additional features. For example, (1) dynamic creation of processes $[\cdot \to q:stmt]$, (2) dynamic deletion of processes $[q \to \cdot:stmt]$, and (3) synchronous movement $[q_1, q_2, \ldots, q_n \to r_1, r_2, \ldots, r_n:stmt]$. Moreover, the language of the statement can be extended to any formula in Presburger arithmetic. For all of the new features, we can use the same constraint operations as in Section 5; the extended transition rule still can be described using a formula in Ψ , Presburger arithmetic is closed under Boolean connectives, substitution, and projection and all the mentioned operations are computable.

8 Case Studies and Experimental Results

We have implemented a prototype and tested it on several case studies of classical synchronization schemes and reference counting schemes, which includes readers/writers protocol, sleeping barbers problem, the missionaries/cannibals problem [11], the swimming pool protocol [11, 25], and virtual memory management. These case studies make use of shared counters (in some cases protected by semaphores) to keep track of the number of current references to a given resource. Monotonic abstraction returns spurious counterexamples for all the case studies. In our experiments, we use two interpolating procedures to refine the abstraction. One is a homemade interpolant solver based on difference bound matrices [28]; the other one is the CLP-prover [31], an interpolant solvers based on constraint logic programming. The results, obtained on an Intel Xeon 2.66GHz processor with 8GB memory, are listed in Table 1. It shows that our CEGAR method efficiently verifies many examples in a completely automatic manner.

We compare our approach with three related tools: the ALV tool [14], the Interproc Analyzer [26], and FASTer [11] based on several examples (and their variants) from our case studies. The results are summarized in Table 2. Note that these tools either perform an exact forward analysis where the invariant is exactly represented (FASTer), or try to capture all possible invariants of a certain form (ALV and Interproc Analyzer). In these two approaches, the verification of the property is deduced from the sometimes expensively generated invariants. The main difference between our approach and the other ones is that

model	interpolant	pass	time	#ref	#cons	#t	#l	#s
readers/writers	DBM		$0.04~{\rm sec}$	1	90	6	5	2
readers/ writers	CLP		$0.08 \sec$	1	90	0		
refined readers/writers	DBM		$3.9 \mathrm{sec}$	2	3037	8	3 5	3
priority to readers (A.1)	CLP	X	-	-	-	0		
refined readers/writers	DBM		$3.5 \sec$	1	2996	996 12		5
priority to writers (A.2)	CLP		$68 \mathrm{sec}$	4	39191	12	7	
sleeping	DBM		$3.9 \mathrm{sec}$	1	1518	10	15	1
barbers (A.3)	CLP		4.1 sec	1	1518	10		
pmap reference	DBM		$0.1 \mathrm{sec}$	1	249	249 25		7
counting (A.4)	CLP		$0.1 \mathrm{sec}$	1	249	2.5	4	'
missionary/cannibals	DBM	X	-	-	-	- 7		1
(A.5)	CLP		$0.1 \mathrm{sec}$	3	86	'	7	1
swimming	DBM		$0.2 \mathrm{sec}$	2	59	6	0	10
pool v2 (A.6)	CLP		$0.2 \mathrm{sec}$	2	55	"		

Table 1. Summary of experiments of case studies. *Interpolant* denotes the kind of interpolant prover we use, where DBM denotes the difference bound matrix based solver, and CLP denotes the CLP-prover. *Pass* indicates whether the refinement procedure can terminate with a specific interpolant prover. *Time* is the execution time of the program, measured by the bash time command. #ref is the number of refinements needed to verify the property. #cons is the total number of constraints generated by the reachability checker. For each model, we use #t, #t, #t to denote the number of transitions, the number of local variables, and the number of shared variables, respectively. All case studies are described in details in appendix.

we concentrate on minimal constraints to track the violation of the property at hand. Using upward closed sets as a symbolic representation efficiently exploits the monotonicity of the abstract system where the analysis is exact yet efficient.

9 Related and Future Work

We have presented a method for refining monotonic abstraction in the context of verification of safety properties for parameterized systems. We have implemented a prototype based on the method and used it to automatically verify parameterized versions of synchronization and reference counting schemes. Our method adopts an iterative counter-example guided abstraction refinement (CE-GAR) scheme. Abstraction refinement algorithms for forward/backward analysis of well-structured models have been proposed in [27, 16]. Our CEGAR scheme is designed instead for undecidable classes of models. Other tools dealing with the verification of similar parameterized systems can be divided into two categories: exact and approximate. In Section 8, we compare our method to a representative from each category. The results confirm the following. Exact techniques, such as FASTer [11], restrict their computations to under-approximations of the set of reachable states. They rely on computing the exact effect of particular categories of loops, like non-nested loops for instance, and may not terminate in general. On the contrary, our method is guaranteed to terminate at each iteration. On the other hand, approximate techniques like ALV and the Interproc Analyzer [14,

Model	Tool	Pass	Result	Model	Tool	Pass	Result
swimming	cma		$0.2 \; \mathrm{sec}$	pmap	cma		0.1 sec
pool	FASTer	X	oom	reference	FASTer		$85 \mathrm{\ sec}$
protocol v2	Interproc		$2.7 \mathrm{sec}$	counting	Interproc	X	false positive
(A.6)	ALV	X	timeout	(A.4)	ALV	X	timeout
Model	Tool	Pass	Result	Model	Tool	Pass	Result
missionary	cma		$0.1 \mathrm{sec}$	readers	cma		$3.9 \sec$
&	FASTer	X	oom	writers	FASTer		$3 \min 44 \sec$
cannibals	Interproc		2 sec	pri. readers	Interproc	X	false positive
(A.5)	ALV	X	cannot verify	(A.1)	ALV	X	timeout
Model	Tool	Pass	Result	Model	Tool	Pass	Result
missionary	cma		$0.2 \; \mathrm{sec}$	readers	cma		$0.5 \sec$
&	FASTer	X	oom	writers	FASTer	X	oom
cannibals v2	Interproc	X	false positive	pri. readers	Interproc	X	false positive
(A.5)	ALV	X	timeout	v2 (A.1)	ALV	X	timeout

Table 2. Summary of tool comparisons. For cma, we selected the best results among the ones obtained from DBM and CLP. For FASTer, we tested our examples with library Mona and the backward search strategy. For the other tools, we just used the default settings. In our experiment, ALV outputted "unable to verify" for the missionaries/cannibals model and failed to verify the other test cases after one day of execution. FASTer failed to verify four of the six test cases within a memory limit of 8GB. Interproc Analyzer gave false positives for examples other than the swimming pool protocol and the missionaries/cannibals model. That is, it proved reachability for models where the bad states were not reachable.

26], rely on widening operators in order to ensure termination. Typically, such operators correspond to extrapolations that come with a loss of precision. It is unclear how to refine the obtained over-approximations when false positives appear in parameterized systems like those we study.

Also, the refinement method proposed in the present paper allows us to automatically verify new case studies (e.g. reference counting schemes) that cannot be handled by regular model checking [29, 17, 8, 12, 32, 13], monotonic abstractions [5, 3, 6] (they give false positives), environment abstraction [15], and invisible invariants [9]. It is important to remark that a distinguished feature of our method with respect to methods like invisible invariants and environment abstraction is that we operate on abstract models that are still infinite-state thus trying to reduce the loss of precision in the approximation required to verify a property.

We currently work on extensions of our CEGAR scheme to systems in which processes are linearly ordered. Concerning this point, in [4] we have applied a manually supplied strengthening of the subword ordering to automatically verify a formulation of Szymanski's algorithm (defined for ordered processes) with non-atomic updates.

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```
int readcount = 0;
semaphore wsem = 1, x = 1;
void reader(){
   while(1){
      wait(x);
      readcount++;
                                      void writer(){
      if (readcount==1) wait (wsem); while (1) {
      signal(x);
                                             wait (wsem)
      doReading();
                                             doWriting();
      wait(x);
                                             signal (wsem)
      readcount --;
      if (readcount==0) signal (wsem);
      signal(x);
   }
}
```

Fig. 5. Reader/writers with priority to readers.

A Description of case-studies

A.1 Readers and Writers: Priority to Readers

The RW problem is a classic problem for which design of synchronization and concurrency mechanisms can be tested. The problem is defined as follows. There is a resource that is shared among a number of processes. Any number of readers may simultaneously read to the data area. Only one writer at a time may write to the data area. If a writer is writing to the data area, no reader may read it. If there is at least one reader reading the data area, no writer may write to it. Readers only read and writers only write. A process that reads and writes to a data area must be considered a writer.

One possible strategy to control the access to the shared resource is to give priority to readers as in the pseudo-code of Fig. 5. In this solution, readers wait that no writers are inside the critical section and then get the lock on semaphore wsem. This blocks writers until there are incoming readers. The last reader unlock wsem and let waiting writers to enter critical section. We model this concurrent program using the parameterized system in Fig. 6. Every processes is modelled with a set of transitions with constraints on a set of shared variables. We use lockR and lockW to model resp. mutex x and wsem of Fig. 5. Furthermore, we use count to model variable readcount. When lockR = 1 then mutex is unlocked, locked otherwise. Location $test_1$ is used to simulate the first ifthen-else on count in the reader's code of Fig. 5 (in the enter section). Location $test_2$ is used to simulate the if-then-else in the exit section. In this example we consider the mutual exclusion property for readers and writers. Monotonic

```
\begin{array}{l} \mathbf{Shared}: lockR, lockW \in 0, 1, count: int \\ \mathbf{Reader}: \\ think \longrightarrow test_1: lockR = 1, lockR' = 0, count' = count + 1 \\ test_1 \longrightarrow read: count = 1, lockW = 1, lockW' = 0, lockR' = 1 \\ test_1 \longrightarrow read: count \geq 2, lockR' = 1 \\ read \longrightarrow test_2: count' = count - 1, lockR = 1, lockR' = 0 \\ test_2 \longrightarrow think: count = 0, lockW' = lockR' = 1 \\ test_2 \longrightarrow think: count \geq 1, lockR' = 1 \\ \mathbf{Writer}: \\ think \longrightarrow write: lockW = 1, lockW' = 0 \\ write \longrightarrow think: lockW' = 1 \\ \mathbf{Initial\ state}: lockW = 1, count = 0 \bullet think, think, \dots \\ \mathbf{Bad\ states}: \phi = (read, write) \\ \end{array}
```

Fig. 6. Parameterized model for readers writers with priority to readers.

abstraction cannot verify this property and returns a spurious counterexample. As shown in Table 1, our CEGAR method automatically checks the property for any number of readers and writers after one step of refinement for a total execution time of 3.9 seconds. In Table 2, we in addition verify a safety property that at most one writer can be in the critical section when no readers are there. Experimental results (denoted by readers writers pri. readers v2) show that our approach can verify this property in 0.5 second but none of the ALV tool [14], Interproc [26] and FASTer [11] can successfully verify it.

A.2 Readers and Writers: Priority to Writers

Another possible strategy for solving the reader/writer problem is to give priority to writers as in the pseudo-code of Fig. 7. The idea here is to delay readers that requires access when there are waiting writers (i.e. if a reader is in critical section, writers are waiting, incoming readers cannot jump into the critical section but have to wait for the writers). This is achieved by introducing an additional semaphore rsem needed here to create an additional barrier for readers and an additional counter writecount to keep track of the number of waiting writers.

We model this concurrent program using the parameterized system in Fig. 8. We use lockZ, lockR and lockW to model resp. mutex z, rsem, and wsem (we directly lock x using atomic local transitions) Furthermore, we use countR and countW to model variables readcount and writecount, resp.

Location $test_1$ is used to simulate the first if-then-else on count in the reader's code of Fig. 5 (in the enter section). In this example we consider the mutual exclusion property for readers and writers. Monotonic abstraction cannot verify this property and returns a spurious counterexample. As shown in Table 1, with DBM interpolant solver, our CEGAR method automatically checks the property for any number of readers and writers after 1 step of refinement for a total execution time less than 4 seconds.

```
int readcount, writecount = 0;
semaphore rsem, wsem, x, y, z = 1; //
void reader(){
   while(1){
                                      void writer(){
     wait(z);
                                        while (1) {
      wait (rsem);
                                            wait(y);
       wait(x);
                                               writecount++;
        readcount++;
                                               if (writecount==1) wait(rsem);
         if (readcount==1) wait(wsem);
                                            signal(y);
        signal(x);
                                            wait (wsem);
      signal (rsem);
                                            doWriting();
     signal(z);
                                            signal (wsem);
     doReading();
                                            wait(y);
     wait(x);
                                               writecount --;
        readcount --;
                                               if (writecount==0) signal(rsem);
         if (readcount==0) signal(wsem);
                                            signal(y);
     signal(x);
                                      }
   }
}
```

Fig. 7. Reader/writers with priority to writers.

A.3 Sleeping Barber

The sleeping barber problem is a classic inter-process communication and synchronization problem between multiple operating system processes. The problem is analogous to that of keeping a barber working when there are customers, resting when there are none and doing so in an orderly manner. The barber and his customers represent aforementioned processes. As shown in Fig. 11, the most common solution involves using three semaphores: one for any waiting customers, one for the barber (to see if he is idle), and the third ensures mutual exclusion. When a customer arrives, he attempts to acquire the mutex, and waits until he has succeeded. The customer then checks to see if there is an empty chair for him (either one in the waiting room or the barber chair), and if none of these are empty, leaves. Otherwise the customer takes a seat thus reducing the number available (a critical section). The customer then signals the barber to awaken through his semaphore, and the mutex is released to allow other customers (or the barber) the ability to acquire it. If the barber is not free, the customer then waits. The barber sits in a perpetual waiting loop, being awakened by any waiting customers. Once he is awoken, he signals the waiting customers through their semaphore, allowing them to get their hair cut one at a time. We model this concurrent program using the parameterized system in Fig. 12. We use shared variables cust and barber to model the corresponding

```
Shared: lockZ, lockR, lockW \in 0, 1, countR, countW: int
Reader:
think \longrightarrow waitR_1 : lockZ = 1, lockZ' = 0
waitR_1 \longrightarrow waitR_2 : lockR = 1, lockR' = 0
waitR_2 \longrightarrow read : countR = 0, lockW = 1,
                countR' = 1, lockW' = 0, lockZ' = lockR' = 1
waitR_2 \longrightarrow read : countR >= 1, lockZ' = 1, lockR' = 1
read \longrightarrow think : countR = 1, countR' = 0, lockW' = 1
read \longrightarrow think : countR >= 2, countR' = countR - 1
Writer:
think \longrightarrow waitW : countW = 0, lockR = 1, lockR' = 0
think \longrightarrow waitW : countW >= 1
waitW \longrightarrow write: lockW = 1, lockW' = 0, countW' = countW + 1
write \longrightarrow releaseW : lockW' = 1
releaseW \longrightarrow think : countW = 1, countW' = 0, lockR' = 1
releaseW \longrightarrow think : countW >= 2, countW' = countW - 1
Initial state: countW = countR = 0, lockZ = lockW = lockR = 1 \bullet think, think, ...
Bad states: read, write
```

Fig. 8. Readers writers with priority to writers.

generic semaphore. Furthermore, we use variable mutex to model the mutex with the same name. Furthermore, to emphasize the similarities with the other example, we use a shared counter avail to model the current number of available chairs (i.e. avail = N - waiting). We also introduce a counter chair that represent the corresponding resources (they are not used for synchronization but just to keep track of the physical presence of chairs). N is here a parameter (i.e. a shared variable that is never updated). Location skip indicates the failure of the test avail = 0 in the body of the code of a customer. If location skip the customer releases the mutex and goes back to the initial state.

In this example we would like to verify that the counter avail is coherent with the current number of available resources (chair), i.e., that it never happens that a customer is in location skip while $chair \geq 1$. Monotonic abstraction cannot verify this property and returns a spurious counterexample. As shown in Table 1, our CEGAR method automatically checks the property for any number of customers and for any value assigned to N. The test requires 1 step of refinement for a total execution time of about 4 seconds.

A.4 Pmap Reference Counting

Other interesting case-studies come from the applications that use reference counting to maintain consistent information of data shared among different processes/processors [22]. The scheme is based on the following idea. For each shared resource, the resource manager keeps track of the current number of references

```
const int CHAIRS = 5;
semaphore customers, barbers=0,
mutex mutex = 1;
int waiting = 0;
                                      void customer(){
void barber(){
                                        while (1) {
    while (1) {
                                          wait (mutex);
                                          if (waiting < CHAIRS) {</pre>
         wait (customers);
         wait (mutex);
                                             waiting++;
         waiting = waiting -1;
                                             signal (customers);
         signal (barbers);
                                             signal (mutex);
         signal (mutex);
                                             wait (barbers);
         cut_hair();
                                             get_haircut();
}
                                          else signal (mutex);
                                        }}
```

Fig. 9. Sleeping barber.

by using a counter. Critical operations are executed only when the reference counter is zero. Instances of this scheme can be found in several file systems (e.g. reference counter associated to Unix inodes), virtual memory manager (e.g. to keep track of uses of physical pages), and multiprocessor systems In this section we present as a case study the analysis of the virtual memory manager described in [22]. The manager uses a table of counter to associate the number of references to each physical page. Process environments maintain a local page table in which virtual pages are associated to physical pages. Environments are created and deallocated dynamically. They can be linked together to form a virtual address space. They can request to map a physical page to a given virtual page, to unmap a virtual page, to map a physical page to another environment. Critical operations on physical pages are performed only if the corresponding counter is zero.

To model this application, we consider as our starting point the pmap.c program manually enriched with assertions (with skolem constants) described in [22]. The assertions can be used here to extract a parameterized model of the virtual memory manager in which the number of environments and the value of counters is not fixed a priori. More specifically, we fix a given physical page P (referenced object). We consider then two types of environments: env_0 if P is not mapped in its virtual address, env_1 if P is mapped in its virtual address. We then keep a reference counter rc for keeping track of the number of environments that have a reference to P (for each environment we count the presence of P in its page table). As in the pmap.c program in [22] we consider a main program that non-deterministically invoke the functionalities of the manager, i.e., (de)allocation

```
\mathbf{Parameter}: N \geq 1
Shared: mutex \in \{0,1\}, barb, cust, avail, chair: int
Barber:
b0 \longrightarrow b1: cust >= 1, cust' = cust - 1, mutex = 1, mutex' = 0
b1 \longrightarrow b2 : avail < N, avail' = avail + 1, chair' = chair + 1
b2 \longrightarrow b3: barb' = barb + 1, mutex' = 1
b3 \longrightarrow b0
Customer:
c0 \longrightarrow c1 : mutex = 1, mutex' = 0
c1 \longrightarrow skip : avail = 0
skip \longrightarrow c0 : mutex' = 1
c1 \longrightarrow c2 : avail > 1, chair > 1,
                  chair' = chair - 1, avail' = avail - 1, cust' = cust + 1, mutex' = 1
c2 \longrightarrow c3: barb > 1, barb' = barb - 1
c3 \longrightarrow c0
Initial state: cust = barb = 0, avail = chair = N, mutex = 1 \bullet b0, c0, ..., c0
Bad states: chair \ge 1 \bullet skip
```

Fig. 10. Sleeping Barber.

of a new environment, allocation of a virtual address, (un)mapping of a virtual address, and a special state used to check consistency of the reference counting scheme.

The main loop is modelled with the help of a monitor process that has states loop, env_alloc,.... Processes can synchronize using rules of the form $p_1, \ldots, p_n \longrightarrow p'_1, \ldots, p'_n : \varphi$, meaning that process in state p_i moves to p'_i for $i:1,\ldots,n$ provided φ is satisfied. Creation and deletion is modelled by producing or consuming a state. For instance, creation of environments is modelled with a synchronization rule in which the monitor moves back to loop and a new process with state env_0 is created. Deallocation of an environment of type env_0 simply removes it from the current configuration. For environments of type env_1 we also have to decrement rc. The other operations is modelled from the perspective of a generic environment of type env_0/env_1 , of page P and of its reference counter rc. For instance, the allocation of a physical page pp to a virtual page vp gives rise to several cases: vp can be already mapped to P, unmapped or mapped to another page. pp can be either P or another physical page. If pp = Pan environment moves to state env_1 . In the first rule we assume that P does not occur in its vm so we have to increment rc. In the second rule we assume that Pis already present. In the third rule we assume that $pp \neq P$ but P is already in the vm. Thus, we have to decrement rc and move to env_0 . The other operations are modelled in the same spirit.

In this example we would like to verify that the counter rc is coherent with the current number of environments that have references to P, i.e., it is not possible to fire last transition and reach a configuration with at least one occurrence

```
typedef struct env {
    int env_mypp;
    int env_pgdir[NVPAGES];
env_t;
int pages [NPPAGES];
int page_alloc(env_t *env, int vp) {
  int pp = page_getfree();
  if (pp < 0) return -1;
  if (env \rightarrow env_pgdir[vp] >= 0) pages[env \rightarrow env_pgdir[vp]] --;
  env \rightarrow env_pgdir[vp] = pp;
  pages[pp]++;
  return 0;
}
int page_unmap(env_t *env, int vp) {
  if (env \rightarrow env_pgdir[vp] >= 0) 
     pages[env->env_pgdir[vp]]--;
     env \rightarrow env - pgdir[vp] = -1;
  }
}
```

Fig. 11. Fragment of pmap.c example.

of process bad. As in the other example, monotonic abstraction cannot verify this property. Indeed, it returns a counterexample due to the loss of synchrony between rc and the number of env_1 processes in the abstract transition relation with unconstrained relation. However, as shown in Table 1, our CEGAR method automatically checks the property for any number of customers and for any value assigned to N. The test requires 1 step of refinement for a total execution time of 0.1 second.

A.5 Missionaries and Cannibals

The missionaries and cannibals problem is to decide whether it is possible for three missionaries and three cannibals to cross a river using a boat, under the constraints that 1) the boat can carry at most three people, and 2) for both banks and in the boat, there cannot be more cannibals than missionaries. An example is described in Fig. 13. For the missionaries and cannibals, we use shared variables ml, mr, cl, cr to record their numbers on the banks, and use mb, cb to record their numbers in the boat. maxb is a constant upper-bounding the number of people in the boat. We use a state variable to represent the current position of the boat, which is either the left bank or the right bank.

```
Let L = \{env\_alloc, env\_free, page\_alloc, page\_map, page\_unmap, check\} in
Shared: rc: int
Main:
loop \longrightarrow loc : true \ for \ each \ loc \in L
Env_alloc:
env\_alloc \longrightarrow loop, env_0 : true
Env_free:
env\_free, env_0 \longrightarrow loop : true
env\_free, env_1 \longrightarrow loop : rc >= 1, rc' = rc - 1
Page_alloc:
page\_alloc, env_0 \longrightarrow loop, env_1 : rc' = rc + 1
page\_alloc, env_1 \longrightarrow loop, env_1 : true
page\_alloc, env_1 \longrightarrow loop, env_0 : rc >= 1, rc' = rc - 1
page\_alloc, env_0 \longrightarrow loop, env_0 : true
Page_map:
page\_map, env_0, env_0 \longrightarrow loop, env_0, env_0 : true
page\_map, env_0, env_1 \longrightarrow loop, env_1, env_1 : rc' = rc + 1
page\_map, env_0, env_1 \longrightarrow loop, env_1, env_0 : rc >= 1
page\_map, env_0, env_1 \longrightarrow loop, env_0, env_0 : rc >= 1, rc' = rc - 1
page\_map, env_0, env_1 \longrightarrow loop, env_0, env_1 : true
page\_map, env_1, env_1 \longrightarrow loop, env_1, env_1 : true
Page_unmap:
page\_unmap, env_0 \longrightarrow loop, env_0 : true
page\_unmap, env_1 \longrightarrow loop, env_0 : rc >= 1, rc = rc - 1
page\_unmap, env_1 \longrightarrow loop, env_1 : true
Check consistency:
check, env_1 \longrightarrow loop, env_1, bad : rc = 0
Initial state: loop, env_0, \ldots, env_0, \ldots
Bad states: bad > 1
```

Fig. 12. A Parameterized Model for the Pmap Example in [22].

Given that the constraints are met, the boat can choose one of the following two atomic actions in each step: loading one person, or crossing the river and then unloading all passengers. In the example, the initial values of ml and cl are parameterized by M=1 and $C\geq 1$, respectively. Now the problem reduces to verify that if the configuration $\{mr=M, cr=C\}$ is reachable from the initial configuration $\{ml=M, cl=C\}$. Monotonic abstraction cannot verify this property and returns a spurious counterexample. On the other hand, our

² Note that the parameterization here does not mean a generalization. Indeed, assume the original problem (M=m,C=c) is given in terms of two constants: m for the number of missionaries, and c for the number of cannibals. This problem does not always has a solution, unlike the instances $(M \geq m, C \geq c)$ and $(M \geq m, C = c)$ which always have solutions. On the other hand, instances $(M=m,C\geq c)$ have a solution if and only if (M=m,C=c) has a solution.

```
Parameter: M = 1, C \ge 1
Shared: left, right, cl, cr, cb, ml, mr, mb, maxb: int
Load a cannibal on the left bank:
left \longrightarrow left : cl > 0, cb + 1 < mb, cb + mb < maxb, cb' = cb + 1, cl' = cl - 1
Load a missionary on the left bank:
left \longrightarrow left : ml > 0, cb < mb + 1, cb + mb < maxb, mb' = mb + 1, ml' = ml - 1
Cross the river and unload on the right bank:
left \longrightarrow right: cr + cb <= mr + mb, cl <= ml, cr' = cr + cb, mr' = mr + mb, cb' = 0, mb' = 0
Load a cannibal on the right bank:
right \longrightarrow right : cr > 0, cb + 1 < mb, cb + mb < maxb, cb' = cb + 1, cr' = cr - 1
Load a missionary on the right bank:
right \longrightarrow right : mr > 0, cb < mb + 1, cb + mb < maxb, mb' = mb + 1, mr' = mr - 1
Cross the river and unload on the left bank:
right \longrightarrow left: cl + cb \le ml + mb, cr \le mr, cl' = cl + cb, ml' = ml + mb, cb' = 0, mb' = 0
End of travel:
right \longrightarrow finished: cl = 0, cb = 0, ml = 0, mb = 0, cl' = cl
Initial state: ml = M, cl = C, mb = 0, cb = 0, mr = 0, cr = 0, maxb = 3
Accepting state: mr = M, cr = C
```

Fig. 13. A Model for the Missionaries/Cannibals Problem for $M=1,C\geq 1$. In the model, we use left/right to denote the number of people on the left/right bank, respectively; ml/mr/mb to denote the number of missionaries on the left bank/right bank/boat, respectively; cl/cr/cb to denote the number of cannibals on the left bank/right bank/boat, respectively. Finally, maxb is a constant that denotes the maximum number of people the boat can carry at the same time.

CEGAR method automatically checks the property in reasonable time. Table 1 shows that when M=1 and $C\geq 1$, this model can be verified after 3 steps of refinement in 0.1 seconds. In Table 2, we use the same model but instead we verify that the number of cannibals on the right bank cannot be greater than 2 when $M\geq 1$ and C=1. Experimental results (denoted by missionaries & cannibals v2) show that our approach can verify this property in 0.2 second but none of the ALV tool [14], Interproc [26] and FASTer [11] can successfully verify it.

A.6 The Swimming Pool Protocol

The swimming pool protocol is a Petri net with 6 transitions and 10 variables studied in [25]. It is proved by hand in [18] and verified automatically in [11] that, for two non-negative parameters Q_1, Q_2 and initial values $x_1 = x_2 = x_3 = x_4 = x_5 = 0$, $x_6 = Q_1$, $x_7 = Q_2$, the protocol has a deadlock regardless of the values of Q_1 and Q_2 . We take a benchmark from [11] that models this protocol, which can be represented using the parameterized system in Fig. 14. We verify a weaker property that there exist some $Q_1 \geq 1, Q_2 \geq 1$ such that a certain deadlock $x_2 = x_4 = x_5 = x_6 = x_7 = 0$ occurs. Monotonic abstraction cannot

```
\begin{array}{l} \textbf{Parameter}: Q_1 \geq 1, Q_2 \geq 1 \\ \textbf{Shared}: x1, x2, x3, x4, x5, x6, x7, k: int \\ init \longrightarrow init: x_6 > 0, x_1' = x_1 + 1, x_6' = x_6 - 1, k' = k - 1 \\ init \longrightarrow init: x_1 > 0, x_7 > 0, x_1' = x_1 - 1, x_7' = x_7 - 1, x_2' = x_2 + 1, k' = k - 1 \\ init \longrightarrow init: x_2 > 0, x_2' = x_2 - 1, x_3' = x_3 + 1, x_6' = x_6 + 1, k' = k - 1 \\ init \longrightarrow init: x_3 > 0, x_6 > 0, x_3' = x_3 - 1, x_6' = x_6 - 1, x_4' = x_4 + 1, k' = k - 1 \\ init \longrightarrow init: x_4 > 0, x_4' = x_4 - 1, x_5' = x_5 + 1, x_7' = x_7 + 1, k' = k - 1 \\ init \longrightarrow init: x_5 > 0, x_5' = x_5 - 1, x_6' = x_6 + 1, k' = k - 1 \\ \end{array}
\textbf{Initial state}: x_1 = 0, x_2 = 0, x_3 = 0, x_4 = 0, x_5 = 0, x_6 = Q_1, x_7 = Q_2
\textbf{Bad state}: x_2 = x_4 = x_5 = x_6 = x_7 = 0
```

Fig. 14. Modeling a variant of the swimming pool protocol for $Q_1 \geq 1, Q_2 \geq 1$. We refer the interested readers to [18] for the meanings of the variables.

verify this property and returns a spurious counterexample. On the other hand, our method automatically checks the property in a reasonable time. As shown in Table 1 and Table 2 (denoted by swimming pool protocol v2), the CEGAR method automatically checks the property for $Q_1 \geq 1$ and $Q_2 \geq 1$ after 2 steps of refinement for a total execution time of 0.2 seconds.

B Proof of Lemmas

Proof (Lemma 3). For any infinite sequence $X = \langle x_1, x_2, \cdots \rangle$, let S_X be a subsequence of X obtained by eliminating elements not in S. If S_X is infinite, there exists i < j and $x_i, x_j \in S_X$ such that $x_i \preceq x_j$, hence $x_i \preceq_S x_j$. If S_X is finite, then X/S_X is infinite. This means that there exists i < j and $x_i, x_j \in X/S_X$ such that $x_i \preceq x_j$, hence $x_i \preceq_S x_j$. In both cases, there exist i < j and $x_i, x_j \in X$ such that $x_i \preceq x_j$. Therefore \preceq_S is a WQO on C.