State Minimization for Concurrent System Analysis Based on State Space Exploration

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State Minimization for Concurrent System Analysis Based on State Exploration

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Abstract

A fundamental issue in the automated analysis of concurrent systems is the efficient generation of the reachable state space. Since it is not possible to explore all the reachable states of a system if the number of states is very large or infinite, we need to develop techniques for minimizing the state space. This paper presents our approach to cluster subsets of states into equivalent classes. We assume that concurrent systems are specified as communicating state machines with arbitrary data space. We describe a procedure for constructing a minimal reachability state graph from communicating state machines. As an illustration of our approach, we analyze a producer-consumer program written in Ada.

1 Introduction

One of the most prohibitive barriers in automatic analysis based on state space exploration of a concurrent system is state explosion [4, 13]. Two major sources of state explosion are process composition and data space size. The state space of a system grows exponentially with the number of subsystems because its size is proportional to the product of the number of states within each subsystem. In addition, since a state is defined by the values of the variables used in a system, the number of states depends proportionally on the size of data space.

For dealing with state explosion due to process composition, compositional analyses of finite state systems have been developed [13, 5]. To deal with the large data space

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problem, Jonsson and Parrow developed a technique to cluster states into equivalent classes [7]. Their approach, however, seems to have a limited use in analyzing realistic concurrent systems since they assume that control is data value independent. In most systems, data values are used to determine control flow.

In this paper, we address the explosion problem caused by large data space size. We propose a different approach from [7] to handle data-dependent systems. Our approach is to cluster states that are bisimilar but have different data values into an equivalent class. For example, suppose that a system includes an integer value in its state. If we assume that an integer is stored in four bytes, then the variable can have one of $2^{32}$ possible values. Thus, this variable can increase the size of the state space by multiplicative of $2^{32}$. However, not all of the states with different values may need to be distinguished. For instance, if the program contains the statement “if $x > 3$ then send a message to channel $a$”, then the values of $x$ can be divided into two classes, \{v | v > 3\} and \{v | v \leq 3\}. Here, it may be good enough to treat it as if there are only two possible values for the variable $x$.

For the specification of concurrent systems, we have extended Communicating State Machines (CSMs) by Shaw [12] with composition and one-to-many communication. Each CSM has local variables whose values are from arbitrary data domains, and is a transition system in which transitions are guarded by enabling conditions over variables. Communication is one-to-many synchronous communication such that the value sent by the sending CSM is received by all the receiving CSMs. We model an execution of CSMs as a labeled transition system with possibly an infinite number of states. We also model the reachable state space of CSMs as a labeled transition system, which is the union of all labeled transition systems that represent the executions of the CSMs. Our goal is to develop a technique to minimize the size of a labeled transition system, which represents the reachable state space of CSMs.

Our approach is inspired by the minimization algorithm developed by Bouajjani et al. [2]. Their algorithm efficiently constructs the minimal reachability graph of an unlabeled transition system. However, the unlabeled transition system is not expressive enough to describe communicating concurrent systems. Our minimization algorithm extends their algorithm to a labeled transition system generated from CSMs. In particular, our algorithm generalizes their algorithm with multiples initial states and multiple relations (i.e., labels). Similar to their algorithm, our minimization procedure does not always terminate. However, we believe it to be powerful enough to handle many interesting communicating systems with an infinite number of reachable states. As a continuing work, we have identified a set of fairly general sufficient restrictions on the syntax of CSMs which guarantee termination.

The rest of the paper is organized as follows. In Section 2, we overview other methods
related to our work. Section 3 defines CSMs and explains the generation of a labeled transition system from CSMs. Section 4 describes how to minimize a labeled transition system and presents an example using CSMs. In Section 5, we apply our approach to a simple Ada program to illustrate its potential in concurrent program analysis. Section 6 concludes with discussion of the future work.

2 Related Work

There have been several work that address the problem of state explosion in the analysis of concurrent systems. One approach to controlling the state explosion in process composition is compositional analysis [5, 13]. In [5], the analysis of $P || Q$ is reduced to the analysis of each component process, say $P$, with a simpler process $Q'$. The process $Q'$ is called an environment and is simpler than $Q$ by hiding details not relevant to interaction with $P$. In this approach, the complexity of the analysis of a property depends not on the size of the composite process but on the size of each component process multiplied by the size of its environment process. Yeh and Young [13] describes an interesting application of process algebra in the compositional analysis of concurrent systems. Their approach is to construct a smaller reachability graph of a composite process using a divide-and-conquer strategy. The reachability graph of a subsystem is replaced by an equivalent but smaller graph, and the smaller graphs of the subsystems are combined to form a larger system. These two approaches do not directly address the explosion problem due to data space.

Jonsson and Parrow [7] provide a technique to change a program with infinite states due to infinite variable space size into an equivalent finite state program. The main idea is to represent the data values of a variable using a finite number of symbols. This technique, however, is limited to programs in which control flow is data-independent.

There are several general state minimization algorithms for labeled transition systems that have been developed [8, 11, 6]. These algorithms require the generation of the entire state space, including unreachable states. Thus, they can be applied only to systems with a finite, relatively small state space. It would be desirable to explore only the reachable portion of the state space. Bouajjani et al. have developed such an algorithm to find the minimal reachability graph for unlabeled transition systems [2]. Their algorithm performs reachability analysis and minimization simultaneously. This algorithm is very effective when the reachable portion is much smaller than the full state space. Furthermore, the algorithm deals with an infinite data space by representing states symbolically. Alur et al. [1] have applied the algorithm to timed transition systems without data variables.
As Shaw [12] points out, state machines are easier to understand, visualize and implement. We thus adopt and extend CSMs with composition to provide a general framework of specification and analysis of concurrent systems. We use CSMs because of its generality and simplicity in describing concurrent systems. As an illustration, we translate a procedure-consumer program written in Ada to CSMs in Section 5.

CSMs are state machines which communicate synchronously over channels. CSMs have no shared variables, and execute independently except when they communicate through channels. Communication over a channel is synchronous so that all CSMs connected by the same channel are required to engage in communication simultaneously. For each channel \( e \), there is a domain of possible values, called \( \text{dom}(e) \), that can be communicated through \( e \). A send action \( e!(\text{exp}) \) denotes the sending of a message \( \text{exp} \) over the channel \( e \), whereas a receive action \( e?X \) denotes the reception of a value through the channel \( e \). CSMs are compositional, i.e., the composition of several CSMs results in a CSM. Transitions within a CSM are labeled with enabling conditions and communication actions. Figure 1 shows a simple CSM.

**Definition 3.1** A CSM is a tuple \( M = (\Sigma, N, n_0, V, T) \), where \( \Sigma \) is a finite set of connected channels, \( N \) is a finite set of nodes, \( n_0 \in N \) is the initial node, \( V \) is a finite ordered set of variables, and \( T \) is a finite set of transitions.

In a CSM, each variable \( x \) has the value domain \( \text{dom}(x) \) and the set of possible initial values \( I(x) \) such that \( I(x) \subseteq \text{dom}(x) \). The domain of a variable and the set of possible initial values can be infinite. In the example shown in Figure 1, the variables \( x, y \) are for integers and we assume that their initial values are the interval \((0, 10)\). (The initial values are used later in Section 4.) A transition in \( T \) is of the form \((n_1, c, a, h, n_2)\), where \( n_1 \) is the source node, \( c \) is an enabling condition over variables, \( a \) is an action, \( h \) is the set of assignments over variables, and \( n_2 \) is the target node.

Unlike CSMs proposed by Shaw [12], our CSMs are compositional [9]. When two CSMs are composed into a CSM, transitions of the CSMs which are not using a shared channel are interleaved. On the other hand, transitions using a shared channel are synchronized and composed as follows:
Two receive transitions \((n_1, c_1, e?X_1, h_1, n_1')\) and \((n_2, c_2, e?X_2, h_2, n_2')\) result in a receive transition \(((n_1, n_2), c_1 \land c_2, e?X_1 \cup X_2, h_1 \cup h_2, (n_1', n_2'))\).

A send transition \((n_1, c_1, e!(exp), h_1, n_1')\) and a receive transition \((n_2, c_2, e?x_1 \ldots x_l, h_2, n_2')\) result in a send transition \(((n_1, n_2), c_1 \land c_2, e!(exp), h_1 \cup h_2 \cup \{x_i := \text{exp} | 1 \leq i \leq l\}, (n_1', n_2'))\).

In modeling the execution of a CSM, a state is represented by a pair \((n, v)\), where \(n\) is a node and \(v\) is the valuation of data variables. The execution of a CSM starts at a state \((n_0, v_0)\), where \(n_0\) is the initial node and \(v_0\) is a valuation such that for each variable \(x\), \(v_0(x)\) is in \(I(x)\). A transition \((n_1, c, a, h, n_2)\) can be taken from the current state \((n_1, v_1)\) only if the current valuation \(v_1\) satisfies the condition \(c\). The effect of taking the transition \((n_1, c, a, h, n_2)\) from a state \((n_1, v_1)\) is a state \((n_2, v_2)\), where \(v_2\) is any valuation in a set of possible valuations, called \(f(v_1, t)\), defined as follows:

\[
f(v_1, t) = \{v_2 | \forall x \in \text{ivar}(a). v_2(x) \in \text{dom}(\text{event}(a)) \\
\land \forall x, y \in \text{ivar}(a). v_2(x) = v_2(y) \\
\land \forall x \in V - \text{ivar}(a). v_2(x) = \text{h}(v)(x)\}
\]

where \(\text{event}(a)\) is the channel associated with the action \(a\) and \(\text{ivar}(a)\) is a set of variables whose values might change by the communication action \(a\); that is, \(\text{ivar}(a)\) is a set of variables named in the action \(a\) if \(a\) is a receive action; \(\text{ivar}(a)\) is an empty set if \(a\) is a send action.

**Definition 3.2** An execution of a CSM \(M = (\Sigma, N, n_0, V, T)\) is a finite or infinite sequence of the form

\[s_0 \xrightarrow{t_0} s_1 \xrightarrow{t_1} s_2 \xrightarrow{t_2} s_3 \cdots\]

where \(s_i = (n_i, v_i)\) satisfying

1. **Initiality:** \(v_0(x) \in I(x)\) for every \(x \in V\).

2. **Succession Constraint:** for each \(i\), there exists transition \(t_i\) in \(T\) from \(n_i\) to \(n_{i+1}\) such that \(v_i\) satisfies the enabling condition of \(t_i\) and \(v_{i+1}(x) \in f(v_i, t_i)(x)\).

When we analyze a concurrent system, we are usually interested in observable behaviors, not values of internal variables. A behavior is a sequence of observable events such as communication, input and output. In CSMs, we define a behavior to be a sequence of communication events ignoring their message values. Thus, a behavior of a CSM can be obtained from an execution as follows: for an execution \(s_0 \xrightarrow{t_0} s_1 \xrightarrow{t_1} s_2 \xrightarrow{t_2} s_3 \cdots\), the corresponding behavior is a sequence of events \(e_0, e_1, e_2, \ldots\) such that \(e_i\) is the channel used by transition \(t_i\).
Definition 3.3 A labeled transition system is defined as a tuple $S = (\Sigma, S, S_0, \rightarrow)$, where $\Sigma$ is a set of events, $S$ is a set of states, $S_0$ is a set of the initial states, and $\rightarrow \subseteq S \times \Sigma \times S$ is a transition relation.

Note that it is easy to define a labeled transition system from an execution of a CSM. Furthermore, it is possible to define the labeled transition system corresponding to all the executions of the CSM.

4 Minimization of the State Space of CSMs

We show how to minimize the state space of a given CSM. Here, we construct a minimal transition system from a given CSM directly without generating the entire state space of the CSM. Not having to generate the entire state space first is important especially for a state space with a large or infinite number of states.

Bouajjani et al. have developed an efficient algorithm that minimizes an unlabeled transition system without explicitly generating all the states. This algorithm is called the BFH algorithm in the rest of this paper. Figure 2 shows the BFH algorithm modified to allow multiple initial states.

The basic idea of minimizing a transition system is to find a partition of states such that all the states in each class of the partition are bisimilar and all bisimilar states are in the same class. Starting from the class consisting of the entire states as the sole member of the initial partition, the BFH algorithm tries to iteratively split classes in the current partition until it is no longer possible. The splitting procedure keeps states in the same class until they are shown to be non-bisimilar. Such a class is called stable with respect to the current partition in the algorithm. In other words, for a given initial partition $\rho_0$, the algorithm repeatedly split classes that are not stable with respect to the current partition until the coarsest stable partition is found. The result of the algorithm is the coarsest stable partition which is equal to the greatest bisimulation refining $\rho_0$.

The algorithm shown in Figure 2 uses the following symbolic operators for a partition $\rho$ and a class $X$ in $\rho$:

- $\text{post}_\rho(X)$ denotes the set of classes of $\rho$ which contains at least one state immediately reachable from a state of $X$.
- $\text{pre}_\rho(X)$ denotes the set of classes of $\rho$ which contains at least one state from which a state of $X$ is immediately reachable.
- $\text{split}(X, \rho)$ divides $X$ into the largest subclasses which are all stable with respect to $\rho$. 

6
algorithm Minimization
\[
\begin{align*}
\rho & := \rho_0; \quad \% \rho_0: \text{the initial partition}, \rho : \text{the current partition} \\
R & := \{ X \in \rho \mid Q_0 \cap X \neq \emptyset \}; \quad \% R: \text{the set of explored reachable classes} \\
R_s & := \emptyset; \quad \% R_s: \text{the set of explored stable classes} \\
\textbf{while} \ R \neq R_s \ \textbf{do} \\
& \qquad \text{choose } X \text{ in } R - R_s; \\
& \qquad N := \text{split}(X, \rho); \\
& \qquad \textbf{if} \ N = \{ X \} \ \textbf{then} \\
& \qquad \qquad R_s := R_s \cup \{ X \}; \\
& \qquad \qquad R := R \cup \text{post}_\rho(X); \\
& \qquad \textbf{else} \\
& \qquad \qquad R := R - \{ X \}; \\
& \qquad \qquad R := R \cup \{ Y \in N \mid Y \cap Q_0 \neq \emptyset \}; \quad \% \text{Extension with many initial states} \\
& \qquad \qquad R_s := R_s - \text{pre}_\rho(X); \\
& \qquad \rho = (\rho - \{ X \}) \cup N; \\
\textbf{end while} \\
\textbf{end algorithm}
\end{align*}
\]

Figure 2: Minimization Algorithm

We note the algorithm may not always terminate. It terminates only when the greatest bisimulation has finite number of equivalence classes. The algorithm is said to be efficient in the sense that only reachable portions of the state space are explored.

The notions of stability and bisimulation have been defined for an unlabeled transition system in [2]. In order to apply the BFH algorithm to labeled transition systems, we need to define stability and bisimulation for a labeled transition system. We define the notion of stability for a labeled transition system as follows:

**Definition 4.1** A class \( X \) is said to be stable with respect to a partition \( \rho \) iff for every class \( Y \in \rho \), for every event \( e \in \Sigma \), if for some state \( s_1 \) in \( X \), there exists \( s'_1 \in Y \) such that \( s_1 \xrightarrow{e} s'_1 \), then for every other state \( s_2 \) in \( X \), there exists \( s'_2 \in Y \) such that \( s_2 \xrightarrow{e} s'_2 \).

As for the notion of bisimulation, we use the well-known definition of bisimulation [10]:

**Definition 4.2** Given a labeled transition system \( S = (\Sigma, S, S_0, \rightarrow) \), a binary relation \( \rho \subseteq S \times S \) is a bisimulation iff

\[
\forall(s_1, s_2) \in \rho. \forall e \in \Sigma.
\neg \exists s'_1, s'_2 : (s_1 \xrightarrow{e} s'_1 \wedge (s'_1, s'_2) \in \rho) \wedge \\
\neg \exists s'_2 : (s_2 \xrightarrow{e} s'_2 \wedge (s_1, s'_2) \in \rho).
\]
It is also true that for a given initial partition \( \rho_0 \), the coarsest stable partition is equal to the greatest bisimulation refining \( \rho_0 \) with these notions of stability and bisimulation [9]. Since the BFH algorithm applied to a labeled transition system gives the coarsest stable partition, we can compute the greatest bisimulation of a labeled transition system using the algorithm.

4.1 CSM State Minimization

To generate a minimal transition system from a given CSM using the BFH algorithm, we define the initial partition and three operations on CSMs.

The Initial Partition. Suppose a CSM \( M = (\Sigma, V, N, n_0, T) \), where \( V = \{x_1, \ldots, x_k\} \). Let \( D \) be the data space, i.e., \( D = \text{dom}(x_1) \times \cdots \times \text{dom}(x_k) \). We define the initial partition of the whole state space to be \( \rho_0 = \{(n, v)|v \in D|n \in N\}, \) not \( N \times D \). Although it is possible to define the initial partition to be \( N \times D \), it becomes too complex to define necessary operators to apply the BFH algorithm. Furthermore, it is natural to equate states with the same node since an enabling condition is a criterion for dividing the data space. Let \( Z \) represent a subset of \( D \). We represent an equivalence class \( \{(n, v)|v \in Z\} \) as \( (n, Z) \). For example, \( \rho_0 \) is represented as \( \{(n, D)|n \in N\} \).

Three Operators. Let \( \rho \) be a partition of \( N \times D \). Let \( X \) and \( Y \) be \((n_1, Z_1)\) and \((n_2, Z_2)\), respectively. First, we define the operator \( \text{post}_\rho(X) \) equal to the set \( S \) of classes in \( \rho \) such that for each class \( W \in S \), there is a state in \( X \) that can go to a state in \( W \). Suppose there is a transition \( t = (n_1, c, a, h, n_2) \). From \( X \), only the states in \( X \) that satisfy the enabling condition \( c \) of \( t \) (i.e., \((n_1, Z_1 \cap c)\)) can proceed to \( n_2 \) with the transition \( t \). As a result, the valuation is changed by action \( a \) and statement \( h \) as explained in Section 3.

The set of possible valuations of \( Z_1 \) as the result of taking the transition \( t \) is defined as follows:

If \( Z_1 \cap c = \emptyset \) then \( f(Z_1, t) = \emptyset \);
Otherwise, \( f(Z_1, t) = \{v|\ \forall x \in \text{ivar}(a). v(x) \in \text{dom}(\text{event}(a))\land \forall x, y \in \text{ivar}(a). v(x) = v(y) \land \forall x \in (V - \text{ivar}(a)). v(x) \in h(Z_1 \cap c)(x) \}\)

Here, we say that every state in a class \((n_2, f(Z_1, t))\) is immediately reachable from \((n_1, Z_1)\) via \( t \). In other words, if \( Z_2 \cap f(Z_1, t) \) is not empty then \( Y \) is included in \( \text{post}_\rho(X) \). Therefore, the operator \( \text{post}_\rho \) is defined as follows:
Second, we define the operator $pre_\rho(Y)$ that gives the set $S$ of classes in $\rho$ such that for each class $W \in S$, there is a state in $W$ that can go to a state in $Y$. Suppose there is a transition $t = (n_1, c, a, h, n_2)$. Any valuation $v$ after the transition $t$ should satisfy the condition: $\forall x, y \in ivar(a), v(x) = v(y)$. Let $Z$ be the image via $t$, that is,

$$Z = Z_2 \cap \{v \mid \forall x, y \in ivar(a), v(x) = v(y)\}.$$  

For a valuation $v$ in $Z$, let $v'$ be a previous valuation of $v$ before executing $t$. Then, $v'$ must satisfy the following three conditions: 1) for $x$ in $ivar(a)$, $v'(x)$ may be any value in the domain of $x$ since $v(x)$ depends not on $v'(x)$ but on the incoming message; 2) for $x$ not in $ivar(a)$, $v'(x)$ is equal to $h^{-1}(v(x))$; and 3) $v'$ must satisfy condition $c$. The set of previous valuations of $Z_2$ before $t$ is defined by:

$$f^{-1}(Z_2, t) = c \cap \{v \mid \forall x \in (V - ivar(a)), v(x) \in h^{-1}(Z)\}.$$  

That is, $(n_1, Z_1 \cap f^{-1}(Z_2, t))$ is the set of states in $X$ which can lead to $Y$ via $t$. The operator $pre_\rho$ is defined as follows:

$$pre_\rho((n_2, Z_2)) = \{(n_1, Z_1) \in \rho \mid \exists t \text{ from } n_1 \text{ to } n_2 \in T. Z_1 \cap f^{-1}(Z_2, t) \neq \emptyset\}$$  

Third, we define the operator $split(X, \rho)$. Suppose there is a transition $t = (n_1, c, a, h, n_2)$. With the transition $t$, all states in $X_1 = (n_1, Z_1 \cap f^{-1}(Z_2, t))$ can go to $Y$, whereas no states in $X_2 = X - (n_1, Z_1 \cap f^{-1}(Z_2, t))$ can go to $Y$. If either $X_1 = \emptyset$ or $X_2 = \emptyset$, then define $Split(X, Y, t)$ to be $\{X\}$. Otherwise, define $Split(X, Y, t)$ to be $\{X_1, X_2\}$. If $Split(X, Y, t)$ is equal to $\{X\}$, then either all or none of the states in $X$ can execute $t$.

Using the definition of $Split$, we define the operator $split(X, \rho)$ as follows:

```text
function split((n_1, Z_1), \rho)
    \pi := \{(n_1, Z_1)\}
    for every outgoing transition $t$ from $n_1$ in $T$ do
        Let the target of $t$ be $n_2$;
        for every $Y = (n_2, \ast) \in \rho$ do
            $\pi := \pi \cup X' \in \pi Split(X', Y, t)$;
        end for
    end for
    return $\pi$
end function
```
**Termination.** Although the state minimization algorithm may not always terminate, each of the following three sets of sufficient conditions on the syntax of CSMs insure termination: 1) CSMs with finite data space. 2) CSMs with data-independent controls, that is, no enabling condition. 3) CSMs with the form of assignments $x := i$ where $i \in \text{dom}(x)$.

**4.2 An Example**

Recall that Figure 1 shows a CSM with two integer variables $x, y$ whose initial values are between 0 and 10. Since $x, y$ are integer variables, $\text{dom}(e), \text{dom}(f)$ and $\text{dom}(g)$ are also the set $\mathcal{N}$ of integers. We apply the algorithm shown in Figure 2 to this example.

Let $D$ denote the data space $\mathcal{N} \times \mathcal{N}$. Remember that $R$ is the set of explored reachable classes and $R_s$ is the set of explored stable classes. Each step represents the execution of the while-loop body.

**Step 0:** Initially, there are three classes, $(n_0, D), (n_1, D)$ and $(n_2, D)$ as shown in Figure 3(a). Furthermore, $R_s$ is empty and $R$ is $\{(n_0, D)\}$, since the set of initial states, $SI = (n_0, 0 < x < 10 \land y < 10)$, is a subset of $(n_0, D)$.

**Step 1:** We start with $(n_0, D)$. Since there exists an outgoing transition $t_1$ from $n_0$,

$$\text{split}((n_0, D), \rho) = \text{Split}((n_0, D), (n_1, D), t_1)$$

by $f^{-1}(D, t_1) = (x > 0)$.

The new class $(n_0, x > 0)$ includes the initial states $SI$, but $(n_0, x \leq 0)$ does not. So, we have:

$$R = \{(n_0, x > 0)\}, R_s = \emptyset, \text{ and }$$

$$\rho = \{(n_0, x > 0), (n_0, x \leq 0), (n_1, D), (n_2, D)\}.$$

**Step 2:** Choose the class $(n_0, x > 0)$ from $R - R_s$,

$$\text{split}((n_0, x > 0), \rho) = \{(n_0, x > 0)\},$$

$$\text{post}_\rho((n_0, x > 0)) = \{(n_1, D)\} \text{ since } f(x > 0, t_1) = (x > 1)$$

In this step, $\rho$ is not changed and we have:

$$R = \{(n_0, x > 0), (n_1, D)\}, R_s = \{(n_0, x > 0)\},$$

as shown in Figure 3(b).

**Step 3:** Let us select $X = (n_1, D)$ in $(R - R_s)$. Then, a state in $X$ may go to $(n_0, x > 0)$ or $(n_0, x \leq 0)$ through the transition $t_2$, or it may go to $(n_2, D)$ through $t_3$. Thus, $\text{split}((n_1, D), \rho)$ is computed as follows: In the first iteration with $t_2$ and $(n_0, x > 0)$, since $f^{-1}(x > 0, t_2) = (x > 0 \land y > 0)$, we have

$$\pi = \text{Split}((n_1, D), (n_0, x > 0), t_2) = \{(n_1, x > 0 \land y > 0), (n_1, x \leq 0 \lor y \leq 0)\}.$$
0), we have

\[ \text{Split}((n_1, x > 0 \land y > 0), (n_0, x \leq 0), t_2) = \{(n_1, x > 0 \land y > 0)\} \]

\[ \text{Split}((n_1, x \leq 0 \lor y \leq 0), (n_0, x \leq 0), t_2) = \{(n_1, x \leq 0 \land y > 0), (n_1, y \leq 0)\} \]

Then, \( \pi \) becomes \( \{(n_1, x > 0 \land y > 0), (n_1, x \leq 0 \land y > 0), (n_1, y \leq 0)\} \). In the last iteration with \( t_3 \) and \((n_2, D)\), since \( f^{-1}(D, t_3) = (x < 3)\), we get

\[ \text{Split}((n_1, x > 0 \land y > 0), (n_2, D), t_3) = \{(n_1, 0 < x < 3 \land y > 0), (n_1, x \geq 3 \land y > 0)\} \]

\[ \text{Split}((n_1, x \leq 0 \land y > 0), (n_2, D), t_3) = \{(n_1, x \leq 0 \land y > 0)\} \]

\[ \text{Split}((n_1, y \leq 0), (n_2, D), t_3) = \{(n_1, x < 3 \land y \leq 0), (n_1, x \geq 3 \land y \leq 0)\} \]

So, \( X \) is split into five classes:

\[ \text{split}(X, \rho) = \{(n_1, 0 < x < 3 \land y > 0), (n_1, x \geq 3 \land y > 0), (n_1, x \leq 0 \land y > 0), (n_1, x < 3 \land y \leq 0), (n_1, x \geq 3 \land y \leq 0)\} \]

Since \( X \) is split and \( \text{pre}_\rho(X) = (n_0, x > 0) \), we now have

\[ R = \{(n_0, x > 0)\}, R_s = \emptyset, \text{ and} \]

\[ \rho = \{(n_0, x > 0), (n_0, x \leq 0), (n_1, 0 < x < 3 \land y > 0), (n_1, x \geq 3 \land y > 0), (n_1, x \leq 0 \land y > 0), (n_1, x < 3 \land y \leq 0), (n_1, x \geq 3 \land y \leq 0), (n_2, D)\} \]

as shown in Figure 3(c).

**Step 4:** Since \( \text{post}_\rho((n_0, x > 0)) \) has split, we reconsider the class \((n_0, x > 0)\). It is split into two subclasses \((n_0, x \geq 2)\) and \((n_0, x = 1)\), all of which include the initial states \(SI\). That is,

\[ R = \{(n_0, x > 2), (n_0, x = 1)\}, R_s = \emptyset \text{ and} \]

\[ \rho = \{(n_0, x > 2), (n_0, x = 1), (n_0, x \leq 0), (n_1, 0 < x < 3 \land y > 0), (n_1, x \geq 3 \land y > 0), (n_1, x \leq 0 \land y > 0), (n_1, x < 3 \land y \leq 0), (n_1, x \geq 3 \land y \leq 0), (n_2, D)\} \]

**Step 5,6:** When we perform \( \text{split}((n_0, x \geq 2), \rho) \), the class is not split. Similarly, the class \((n_0, x = 1)\) is not split. Thus,

\[ R_s = \{(n_0, x \geq 2), (n_0, x = 1)\} \]

Since

\[ \text{post}_\rho((n_0, x \leq 2)) = \{(n_1, x \geq 3 \land y > 0), (n_1, x \geq 3 \land y \leq 0)\} \] and
\[ \text{post}_\rho((n_0, x = 1)) = \{(n_1, 0 < x < 3 \land y > 0), (n_1, x < 3 \land y \leq 0)\} \]

we have

\[ R = \{(n_0, x \geq 2), (n_0, x = 1), (n_1, x \geq 3 \land y > 0), (n_1, 0 < x < 3 \land y > 0), (n_1, x \geq 3 \land y \leq 0), (n_1, x < 3 \land y \leq 0)\} \]

as shown in Figure 3(d).

**Step 7:** Let us select a class \( X = (n_1, x \geq 3 \land y > 0) \) among \((R - R_s)\). Since \( \text{split}(X, \rho) = \{X\} \), it is stable with respect to \( \rho \). That is, \( R_s \) becomes \( \{(n_0, x \geq 2), (n_0, x = 1), (n_1, x \geq 3 \land y > 0)\} \) without changing \( R \) and \( \rho \).
Step 8: Considering \( X = (n_1, 0 < x < 3 \land y > 0) \),

\[ \text{split}(X, \rho) = \{(n_1, x = 1 \land y > 0), (n_1, x = 2 \land y > 0)\} \text{ and } \text{pre}_{\rho}(X) = \{(n_0, x = 1)\}. \]

As shown in Figure 3(e), we have:

\[ R = \{(n_0, x \geq 2), (n_0, x = 1), (n_1, x \geq 3 \land y > 0), (n_1, x \geq 3 \land y \leq 0)\}, \]

\[ R_s = \{(n_0, x \geq 2), (n_1, x \geq 3 \land y > 0)\}, \]

\[ \rho = \{(n_0, x \geq 2), (n_0, x = 1), (n_0, x \leq 0), (n_1, x \geq 3 \land y > 0), (n_1, x = 1 \land y > 0), (n_1, x = 2 \land y > 0), (n_1, x \leq 0 \land y > 0), (n_1, x \geq 3 \land y \leq 0), (n_1, x < 3 \land y \leq 0), (n_2, D)\}. \]

Step 9: Considering \((n_0, x = 1)\), it is not split and is added into \(R_s\). And \(\text{post}_{\rho}\)((n_0, x = 1))\) should be added into \(R\). Figure 3(f) shows the current situation such that

\[ R = \{(n_0, x \geq 2), (n_0, x = 1), (n_1, x \geq 3 \land y > 0), (n_1, x \geq 3 \land y \leq 0), (n_2, D)\}, \]

\[ R_s = \{(n_0, x = 1), (n_1, x \geq 3 \land y > 0)\}. \]

Step 10: For \((n_1, x < 3 \land y \leq 0)\), it is stable with respect to the current partition. And

\((n_2, D)\) is in \(\text{post}_{\rho}\)((n_1, x < 3 \land y \leq 0)\). Then

\[ R = \{(n_0, x \geq 2), (n_0, x = 1), (n_1, x \geq 3 \land y > 0), (n_1, x \geq 3 \land y \leq 0), (n_2, D)\}, \]

\[ R_s = \{(n_0, x \geq 2), (n_0, x = 1), (n_1, x \geq 3 \land y > 0), (n_1, x < 3 \land y \leq 0)\}. \]

After we consider all the reachable classes in \(R - R_s\), we find that they are all stable with respect to the current partition (i.e., \(R = R_s\)) as shown in Figure 3(g). Therefore, we get the minimal transition system shown in Figure 4.

5 An Application: Minimization of an Ada Program

We apply our approach to a producer-consumer program written in Ada to show its potential in the analysis of concurrent programs.

5.1 A Producer-Consumer Example

Figure 5 describes a producer and a consumer that communicate through a two-slot buffer. There are three tasks: PRODUCER, CONSUMER and BUFFER. The PRODUCER task gets an input item and sends it to the BUFFER task. The PRODUCER task is forced to wait if the BUFFER task holds two items. The CONSUMER task receives an item from the BUFFER task and outputs it. The CONSUMER task is forced to wait if the BUFFER task does not hold any item.
Figure 3: Split steps for the simple CSM example

Figure 4: A Minimal Transition System of the Simple CSM
task PRODUCER;
end;

task CONSUMER;
end;

task BUFFER is
entry WRITE(Z: in INTEGER);
entry READ(Z: out INTEGER);
end BUFFER;

task body PRODUCER is
begin
loop
GET(X);
BUFFER.WRITE(X);
end loop
end;

task body CONSUMER is
begin
loop
BUFFER.READ(Y);
PUT(Y);
end loop
end;

task body BUFFER is
N: constant INTEGER := 3;
Q: array(1..N) of INTEGER;
INB, OUTB: INTEGER := 1;
begin
loop
select
when INB mod N + 1 ≠ OUTB ⇒
accept WRITE(Z: in INTEGER) do
Q(INB mod N + 1) := Z;
end WRITE
INB := INB mod N + 1;
or when INB ≠ OUTB ⇒
accept READ(Z: out INTEGER) do
Z := Q(OUTB mod N + 1);
end READ
OUTB := OUTB mod N + 1;
end select
end loop
end BUFFER

% channels: s.WRITE and f.WRITE
% channels: s.READ and f.WRITE

% make the initial node
% put an edge (1, true, GET(X), @, 2)
% put an edge (2, true, a.WRITE(X), @, 3)
% and an edge (3, true, f.WRITE?, @, 3')
% replace 3' to 1
% make the initial node
% put an edge (4, true, s.READ!, @, 5)
% and an edge (5, true, f.READ?(Y), @, 6)
% put an edge (6, true, PUT!(Y), @, 6')
% replace 6' to 4
% initialize dom(N) = N' and I(N) = 3
% Initialize dom(Q(1)), ..., dom(Q(3)) = N'
% Initialize dom(INB), dom(OUTB) = N, I(INB), I(OUTB) = 1
% make the initial node
% put an edge (7, INB mod N + 1 ≠ OUTB, WRITE?(Z), @, 8)
% put an edge (8, true, {Q(INB mod N + 1) := Z}, 9)
% put an edge (9, true, f.WRITE!, @, 10)
% put an edge (10, true, {INB := INB mod N + 1}, 10')
% put an edge (7, INB ≠ OUTB, s.WRITE?(Z), @, 8)
% put an edge (8, true, {Q(INB mod N + 1) := Z}, 9)
% put an edge (9, true, f.WRITE!, @, 10)
% put an edge (10, true, {INB := INB mod N + 1}, 10')
% put an edge (7, INB ≠ OUTB, s.READ?, @, 11)
% put an edge (11, true, {Z := Q(OUTB mod N + 1)}, 12)
% put an edge (12, true, f.READ(Z), @, 13)
% put an edge (13, true, {OUTB := OUTB mod N + 1}, 13')
% merge 10' and 13'
% replace the merged vertex into 7

Figure 5: A Producer-Consumer program in Ada
The three tasks PRODUCER, CONSUMER and BUFFER can be translated to CSMs as shown in Figure 5. The translation is straightforward except for Ada’s rendezvous construct. We simulate Ada’s rendezvous with two actions: one for start and another for end.

- **entry WRITE(Z:in INTEGER)** of BUFFER creates two channels: s.WRITE and f.WRITE, where dom(s.WRITE) is the set of integers. In PRODUCER, the statement “BUFFER.WRITE(X)” is translated into two actions, s.WRITE!(X) and f.WRITE?, for starting and finishing rendezvous through the entry WRITE of BUFFER. In BUFFER, the statement “accept WRITE(Z: in integer)” is translated into s.WRITE?{Z} and the statement “end WRITE” into f.WRITE! to synchronize and communicate with PRODUCER.

- **entry READ(Z:out INTEGER)** of BUFFER creates two channels: s.READ and f.READ, where dom(f.READ) is the set of integers. In CONSUMER, “BUFFER.READ(Y)” becomes s.READ! and f.READ?{Y}. In BUFFER, “accept READ(Z: out integer)” and “end READ” is translated into s.READ? and f.READ!(Z), respectively.

The difference between WRITE and READ is that PRODUCER sends a message to BUFFER through s.WRITE at the start time of WRITE rendezvous, but CONSUMER receives a message from BUFFER through f.READ at the end time of READ rendezvous. The resulting CSMs are given in Figure 6.

We compose the three CSMs and construct the global CSM as shown in Figure 7. The CSM has infinitely many states since it includes integer variables. Thus, it is not possible to enumerate and analyze all reachable states directly. When we apply our approach to this CSM, we obtain the finite and minimal reachable transition system shown in Figure 8.

### 5.2 Analysis of the Producer-Consumer Program

Let #(e, b) denote the number of occurrences of event e within behavior b. To be correct, the following properties should be satisfied by the Producer-Consumer program.

1. The number of messages written into BUFFER is greater than or equal to the number of messages read from BUFFER and is less than or equal to the number of messages read from BUFFER + 2. That is, for every behavior b,

\[
#(s.READ, b) \leq #(s.WRITE, b) \text{ and } #(s.WRITE, b) \leq #(s.READ, b) + 2
\]
Figure 6: Producer, Consumer and Buffer CSMs

Figure 7: A CSM corresponding to the Producer-Consumer program
2. The number of messages generated from PRODUCER is greater than or equal to the number of messages consumed from CONSUMER. That is, for every behavior \( b \),

\[
\#(\text{GET}, b) \geq \#(\text{PUT}, b)
\]

We give an algorithm in Figure 9 to decide whether the minimal transition system in Figure 8 satisfies the first property. For an element \((v, i)\), \(v\) represents a vertex in the transition system and \(i\) represents \#(s.WRITE, \(b\)) - #(s.READ, \(b\)),

where \(b\) is a behavior before entering the vertex. Since the possible values of \(i\) are 0, 1, and 2, the execution time of the above algorithm is proportional to the size of the transition system. It can be shown that the Producer-Consumer program satisfies the first property using the decision algorithm. The second property can also be shown using the decision algorithm modified to keep track of the numbers of GETs and PUTs.

6 Conclusion

We have presented an algorithm to overcome the state explosion problem of reachability analysis caused by large data space size. Our algorithm computes a minimal reachable state space of a system described as communicating state machines with infinite data
algorithm Decision for Property 1

Unexplored := \{ (v, 0) \mid v \text{ is an initial vertex in } T \};
Explored := \emptyset;

while Unexplored is not empty do
  select a vertex \((v, i)\) in Unexplored;
  add \((v, i)\) into Explored;

  for every edge \(e\) from \(v\) to a vertex (say \(v'\)) in \(T\) do
    if the edge is labeled with s.READ then
      \(i' := i - 1;\)
    if \(i' < 0\) then
      report false and terminate; \(\#(s\text{-READ}, b) < #(s\text{-WRITE}, b)\)
    else if the edge is labeled with s.WRITE then
      \(i' := i + 1;\)
    if \(i' > 2\) then
      report false and terminate; \(\#(s\text{-WRITE}, b) > \#(s\text{-READ}, b) + 2\)
    else \(i' := i;\)

    if \((v', i')\) is not in Explored then
      add \((v', i')\) into Unexplored;
    end for
  end while

report true; \(\#(s\text{-READ}, b) \leq \#(s\text{-WRITE}, b) \leq #(s\text{-READ}, b) + 2\)
end algorithm

Figure 9: Decision Algorithm
space. We use the notion of bisimulation as the underlying equivalence for state mini-
mization. The salient aspect of our approach is that a minimal state space is constructed
without explicitly generating the entire state space. This is very important because it
is not possible to generate all the reachable states of a system if the number of states is
very large or infinite. Our algorithm extends the algorithm of Bouajjani et al. [2] to a la-
beled transition system and also allows infinitely many initial states. Since the algorithm
may not terminate, we have identified the set of sufficient conditions on the syntax of
communicating state machines that guarantee termination. To illustrate the usefulness
of our approach, we have illustrated how to translate the producer-consumer program
written in Ada to communicating state machines, how to minimize the state space of
the resultant communicating state machines, and how to check for its correctness.

There are several areas that we are currently working on: First, we are currently
investigating other sets of sufficient conditions for guaranteeing termination. Second,
we are investigating how to do model checking using a minimal state space generated
by our algorithm for properties written in trace logic used with the producer-consumer
example. Third, we are implementing the minimization algorithm as part of the tool-
kit called VERSA [3]. This would allow us to experimentally evaluate its effectiveness.
Fourth, we are developing minimization techniques based on notions of equivalence other
than bisimulation. Fifth, we have extended communicating state machines with time
and probability and is currently investigating how to generate a minimal state space
from such machines.

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