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Reachability Testing of Concurrent Programs

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Abstract— One approach to testing concurrent programs, called *reachability testing*, generates synchronization sequences automatically, and on-the-fly, without constructing any static models. In this paper, we present a general execution model for concurrent programs that allows reachability testing to be applied to several commonly used synchronization constructs. We also present a new method for performing reachability testing. This new method guarantees that every partially-ordered synchronization sequence will be exercised exactly once without having to save any sequences that have already been exercised. We describe a prototype reachability testing tool called RichTest and report some empirical results, including a comparison between RichTest and a partial order reduction based tool called VeriSoft. RichTest performed significantly better for the programs in our study.

Index Terms—Software Testing, Reachability Testing, Concurrent Programming

I. INTRODUCTION

A concurrent program contains two or more threads that execute concurrently and work together to perform some task. Using multiple threads, a.k.a. multithreading, can increase computational efficiency. For instance, while one thread is waiting for user input, another thread can perform computational tasks in the background. In addition, many problem domains are, by nature, concurrent and can be solved more naturally by creating multiple threads. As an example, a web server typically creates separate threads to service incoming client requests. Some languages such as Java and Ada provide built-in support for concurrent programming. The POSIX Pthreads library can be used to write concurrent programs in other languages such as C and C++.

While concurrent programs offer some advantages, they also exhibit non-deterministic behavior, making them notoriously

difficult to test. Multiple executions of a concurrent program with the *same* input may exercise *different* sequences of synchronization events (or SYN-sequences) and may produce *different* results. (The types of synchronization events that can appear in a SYN-sequence include send and receive events on communication channels, P and V events on semaphores, etc. A formal definition of a SYN-sequence is given in Section III.) One way to deal with non-deterministic behavior during testing is to execute the program with the same input many times and hope that faults will be exposed by at least one of the executions. This type of uncontrolled testing, called *non-deterministic testing*, is easy to carry out, but it can be very inefficient. It is possible that some SYN-sequences of the program are exercised many times whereas others are never exercised at all. *Deterministic testing* is an alternative approach in which executions are controlled so that user-specified SYN-sequences can be exercised. This approach allows a program to be tested with carefully selected SYN-sequences. However, selecting SYN-sequences for deterministic testing is a difficult problem. One commonly suggested approach is to select SYN-sequences from a static model of the program (or its design). However, static models are often inaccurate or may be too large to build.

Reachability testing is an approach that combines non-deterministic and deterministic testing [6] [15] [19] [20] [21]. It is based on a technique, called prefix-based testing, which executes a test run deterministically up to a certain point and thereafter allows the test run to proceed non-deterministically. The novelty of reachability testing is two-fold. First, reachability testing adopts a dynamic framework in which SYN-sequences are derived automatically and on-the-fly, without constructing any static models. Second, reachability testing is an interleaving-free approach in which independent events are never totally ordered in a SYN-sequence. Therefore, reachability testing automatically avoids the problem of exercising more than one interleaving of the same partial ordering of events. This is in contrast to partial-order reduction techniques [5][13][14], which are based on an interleaving-based concurrency model (i.e., a state graph) and try to determine where interleavings can safely be suppressed. In practice, these techniques cannot always avoid exercising more than one interleaving of the same partial ordering of events.

We use an example to illustrate the reachability testing process. Fig. 1(a) shows a concurrent program CP that consists of four threads. The threads interact by sending messages to, and receiving messages from, ports. Each send operation specifies a port as its destination, and each receive operation specifies a port as its source. Fig. 1(b) shows an application of reachability testing to CP . It begins by executing CP non-deterministically, which we assume exercises SYN-sequence Q_0 . We represent Q_0 as a space-time diagram in which a vertical line represents a thread, and a single-headed arrow represents a message passed asynchronously from a send event to a receive event. The race conditions in Q_0 are then identified and the outcomes of one or more race conditions are changed to derive “race variants”, namely V_1 , V_2 , and V_3 , of Q_0 . (We will explain how to derive these race variants in Section VI.) Each variant is used to conduct a prefix-based test run, which forces the events and synchronizations in the variant to be replayed and then allows the test run to proceed non-deterministically. Prefix-based testing with V_1 , V_2 , and V_3 exercises

sequences Q_1 , Q_2 , and Q_3 , respectively. (In Fig. 1(b) the sequence Q_i and the variant V_i used to exercise it are shown in the same space-time diagram. The events and synchronizations in the variant are above the dashed line. The naming of the events will be explained in Section V.) No new variants can be derived from Q_1 , Q_2 , and Q_3 , so the reachability testing process stops. Note that Q_0 , Q_1 , Q_2 , and Q_3 are all the (partially-ordered) SYN-sequences the example program can possibly exercise.

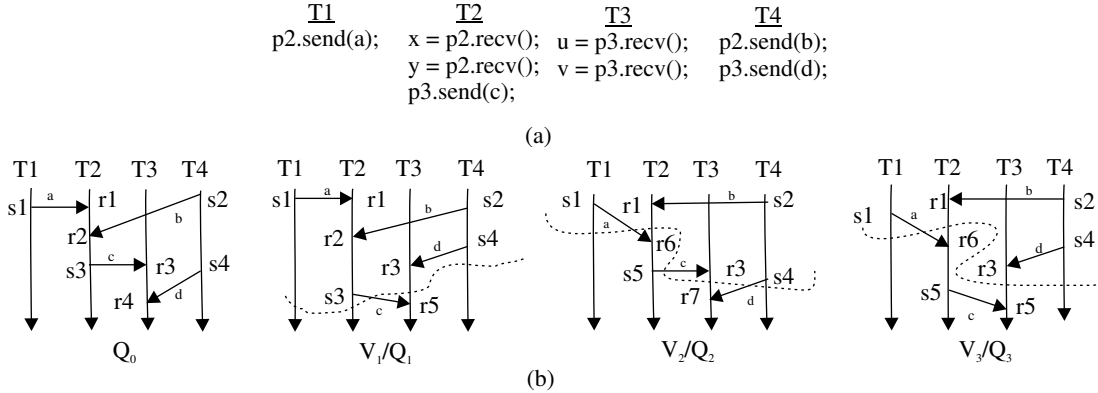


Figure 1. An example program and a reachability testing scenario of the program

In this paper, we assume that the program under test is closed, i.e., the environment that the program interacts with is modeled as part of the program, and the only source of non-determinism is due to concurrency, i.e., the order in which threads synchronize and communicate. We also assume that a test driver is used to make every test run terminate. Under these assumptions, reachability testing of a concurrent program CP with a given input X will exercise every partially-ordered SYN-sequence of CP with input X . Note that data inputs can be selected using techniques such as domain partitioning, which is not discussed in this paper. It is worth noting that for certain types of programs, e.g., network protocols, the synchronization behavior is usually independent from data inputs.

The main contributions of this paper are as follows. First, we present a general execution model for concurrent programs that allows reachability testing to be applied to several commonly used synchronization constructs, including asynchronous and synchronous message-passing, semaphores, and monitors. Second, we show how to extend traditional schemes for time-stamping events in a way such that race conditions can be identified in an execution that is modeled using our general execution model. Third, we present a new algorithm for computing the race variants of a SYN-sequence. Existing algorithms for computing race variants are interleaving-based, i.e., they generate race variants that represent all the possible interleavings of events and then filter out those that correspond to the same partial order [15][28]. Our algorithm generates partially ordered race variants in which independent events are never totally-ordered, and is thus more efficient than existing algorithms. Fourth, we present a new reachability testing algorithm for driving the testing process. In order to avoid exercising the same SYN-sequence more than once, all existing reachability testing algorithms need to save the history of SYN-sequences that have been exercised. Our new algorithm saves no SYN-sequences but still guarantees that every partially-ordered SYN-sequence is exercised exactly once. This

significantly reduces the space and time requirements of reachability testing. Finally, we describe a prototype reachability testing tool, called RichTest, and report some empirical results. RichTest is written in Java and makes no modification to the Java virtual machine or to the underlying operating system.

The rest of this paper is organized as follows. Section II gives an overview of several commonly used synchronization constructs. Section III presents a general execution model for these synchronization constructs. Section IV shows how to assign timestamps to events in our execution model. Section V shows how to identify the race conditions in an execution. Section VI describes our new algorithm for computing race variants. Section VII presents our new reachability testing algorithm for driving the testing process. Section VIII describes the RichTest tool and reports some empirical results. Section IX briefly surveys related work. Section X provides concluding remarks and describes our plans for future work.

II. OVERVIEW OF SYNCHRONIZATION CONSTRUCTS

In this section, we briefly describe several commonly used synchronization constructs, including asynchronous and synchronous message passing, semaphores, and monitors. We assume that the queues associated with these constructs are First-In-First-Out (FIFO), but the reachability testing algorithms presented later do not depend on this assumption; other queuing disciplines can be used.

A. *Asynchronous Message Passing*

Asynchronous message passing refers to non-blocking send operations and blocking receive operations. A thread that executes a non-blocking send operation proceeds without waiting for the message to arrive at its destination. A thread that executes a blocking receive operation blocks until a message is received. As shown below, each send operation specifies a destination port to which its message will be sent, and each receive operation specifies a source port from which a message will be retrieved.

```
Port p;  
Thread1      Thread2  
p.send(msg)   msg = p.receive();
```

We assume that ports use a FIFO (First-In-First-Out) message passing scheme, which guarantees that two messages sent by the same thread to a given port are received from that port in the order that they are sent. In practice, ports are often implemented using bounded buffers that can only hold a limited number of messages. In this case, a send operation can be blocked if the capacity of the buffer is reached.

B. Synchronous Message Passing

Synchronous message passing is the term used when send and receive operations are both blocking. The receiving thread blocks until a message is received. The sending thread blocks until it receives an acknowledgement that the message it sent was received by the receiving thread.

Selective wait statements are commonly used with synchronous message passing to allow a combination of waiting for, and selecting from, one or more *receive()* alternatives [1]. The selection depends on guard conditions associated with each alternative of the selective wait:

```
Port p1, p2;
select
  when (guard condition 1) => p1.receive();
or
  when (guard condition 2) => p2.receive();
end select;
```

A receive-alternative is said to be *open*, and thus selectable, if it does not have a guard condition, or if the value of the guard condition is *true*. Otherwise, the alternative is said to be *closed* and it cannot be selected. We restrict selective waits to having at most one receive-alternative for a given port. Also, we assume that the choice among multiple open alternatives in a selective wait is based on the order in which messages arrive. (Messages arrive at their destination some time after they are sent and they are queued until they are received.)

C. Semaphores

A semaphore is a synchronization object that is initialized with an integer value and is accessed through two operations named *P* and *V*. For a *counting semaphore* *s*, at any time, the following relation, called the *semaphore invariant*, holds:

$$(\text{initial value of } s) + (\text{number of completed } s.V() \text{ operations}) \geq (\text{number of completed } s.P() \text{ operations})$$

A thread that starts a *P()* operation may be blocked inside *P()*, so the operation may not be completed right away. The invariant refers to the number of *completed* operations, which may be less than the number of *started* operations. For a counting semaphore, *V()* operations never block their caller and are always completed immediately.

For a *binary semaphore* initialized to 1 (0), the first completed operation must be a *P()* (*V()*) operation, and the completion of *P()* and *V()* operations must alternate after that. Thus, the *P()* and *V()* operations of a binary semaphore may block the calling threads [2]. We assume that the queues of blocked threads associated with counting and binary semaphores are FIFO queues.

D. Monitors

A monitor is a high-level synchronization construct that supports data encapsulation and information hiding. At most one thread is allowed to execute inside a monitor at any time. Mutual exclusion is enforced by the monitor's implementation, which

ensures that each monitor method is a critical section. Conditional synchronization is achieved using condition variables and operations *wait()* and *signal()*. A condition variable denotes a queue of threads that are waiting to be signaled that a specific condition is true. (The condition is not explicitly specified as part of the condition variable.) There are several different types of signaling disciplines [2]. When the *Signal-and-Continue (SC)* discipline is used, the signaling thread continues to execute in the monitor, and the signaled thread has to compete with other threads to reenter the monitor. When the *Signal-and-Urgent-Wait (SU)* discipline is used, the signaling thread exits the monitor and the signaled thread reenters the monitor immediately. We assume that the queues associated with a monitor and its condition variables are FIFO queues.

III. GENERAL EXECUTION MODEL FOR REACHABILITY TESTING

In this section, we present a general execution model for the synchronization constructs described in Section II. This model provides sufficient information for replaying an execution and for identifying race conditions in an execution. Replay techniques have already been developed for these constructs [7] [29]. Our execution model contains all the information required by these techniques. In Section V, we will discuss how to identify the race conditions in an execution that is represented using our model.

We first show, for each synchronization construct, what events are modeled in a concurrent execution:

- *Asynchronous and synchronous message-passing:* When a thread T performs a send (receive) operation, a send (receive) event occurs on T .
- *Semaphore:* When a thread T calls a $P()$ or $V()$ operation on a semaphore s , a semaphore *call* event occurs on T . When a $P()$ or $V()$ operation on a semaphore s is completed, a semaphore *completion* event occurs on s .
- *SU monitor:* When a thread T calls a method of monitor M , a monitor *call* event occurs on T . When T eventually enters M , a monitor *entry* event occurs on M , and then T starts to execute inside M . Note that reentries into an *SU* monitor are not modeled since they do not compete with other threads and thus do not involve any race conditions.

SC monitor: When a thread T calls a method of monitor M , a monitor *call* event occurs on T . A monitor *call* event also occurs when T tries to reenter a monitor M after being signaled. When thread T eventually (re)enters M , a monitor *entry* event occurs on M , and T starts to execute inside M .

In our general execution model, we refer to a *send* or *call* event as a *sending event*, and a *receive*, *completion*, or *entry* event as a *receiving event*. We refer to a semaphore or monitor generally as a synchronization object. If a sending event s is synchronized with a receiving event r in an execution (i.e., a sent message is received, or a called semaphore operation is completed, or a called monitor method is entered), we refer to $\langle s, r \rangle$ as a *synchronization pair* and say that s is the sending partner of r and r is the receiving partner of s .

Definition 1: Let Q be the SYN-sequence exercised by a concurrent execution. Then, Q is defined as a tuple $(Q_1, Q_2, \dots, Q_n$

Φ), where Q_i is the totally-ordered sequence of sending and receiving events that occurred on a thread or a synchronization object, and Φ is the set of synchronization pairs exercised in the execution.

The notion of a SYN-sequence has been defined for many different concurrent programming languages and constructs [9], and has been used for the specification and testing of concurrent programs [7][8][29][30]. Note that the outcome of a concurrent execution is determined by the program text, the input, and the SYN-sequence exercised by the execution. In this paper, we deal with non-deterministic executions of the *same* program with the *same* input. Thus, we will characterize a concurrent execution simply as the SYN-sequence exercised by the execution. Unless otherwise specified, all the SYN-sequences are assumed to be exercised by executions of the same program with the same input.

Definition 2: Two SYN-sequences Q and Q' are equal, denoted as $Q = Q'$, if there exists a one-to-one mapping m from the events in Q to those in Q' that preserves the synchronization relation, i.e., $\langle m(s), m(r) \rangle$ is a synchronization pair in Q' if and only if $\langle s, r \rangle$ is a synchronization pair in Q .

As shown in Fig. 1, a SYN-sequence is often depicted using a space-time diagram. Intuitively, two sequences are equal if their space-time diagrams are the same except for possibly their event labels. We will use $send(r, Q)$ to denote the sending partner of a receiving event r , if the sending partner exists, in a SYN-sequence Q . Note that $send(r, Q)$ is undefined if r is not synchronized with any sending event in Q . To encode certain information about each event, we introduce the notion of an event descriptor:

- A descriptor for a sending event s is denoted by $(Sender, Destination, Operation, i)$, where *Sender* is the thread executing the sending event, *Destination* is the destination thread or synchronization object, *Operation* is the type of the operation performed (*P*, *V*, *send*, *receive*, etc), and i is the event index indicating that s is the i^{th} event exercised by the sending thread.
- A descriptor for a receiving event r is denoted by $(Receiver, OpenList, i)$, where *Receiver* is the receiving thread or object, *OpenList* is a field to be defined later that assists in identifying race conditions, and i is the event index indicating that r is the i^{th} event occurring on the receiving thread or object.

The individual fields of an event descriptor are referenced using dot notation. For example, the *Operation* of a sending event s is referred to as $s.Operation$.

Tables 1 and 2 summarize the specific information that is contained in the event descriptors for the synchronization constructs described in Section II. Although the information is construct-specific, the format, as well as the general meaning of each field in the event descriptor, is the same for all constructs. This allows us to present a single race analysis algorithm that operates on event descriptors and thus works for all the constructs. The values for the fields in the event descriptors are straightforward, except for the *OpenLists* of the receiving events, which are discussed below.

Figs. 2 through 5 show an example execution for each of the synchronization constructs. In each diagram, the event descriptor

of an event is shown beside the name of the event and inside a pair of parentheses. A solid arrow is drawn from a sending event s to a receiving event r , indicating that $\langle s, r \rangle$ is a synchronization pair. The brackets as well as the dashed arrows will be explained in Section IV. Below we use Figs. 2 through 5 to illustrate how to compute the *OpenList* of a receiving event.

Synchronization construct	Sender	Destination	Operation	i
asynchronous message passing	sending thread ID	Port ID	send	event index
synchronous message passing	sending thread ID	Port ID	send	event index
semaphores	calling thread ID	semaphore ID	P or V	event index
monitors	calling thread ID	monitor ID	method name	event index

Table 1. Event descriptors for a sending event s .

Synchronization construct	Receiver	OpenList	i
asynchronous message passing	receiving thread ID	the port of r	event index
synchronous message passing	receiving thread ID	open ports (including r 's port)	event index
semaphores	semaphore ID	operations (P and/or V) that could be completed at r	event index
monitors	monitor ID	all of the monitor's methods	event index

Table 2. Event descriptors for a receiving event r .

- Asynchronous message-passing*: The *OpenList* of a receive event r contains a single port, which is the source port of r . A send event s is said to be *open* at r if port s .*Destination* is in the *OpenList* of r , which means that the ports of s and r match. Fig. 2 shows an asynchronous message-passing execution. Thread $T1$ sends two messages to port $p1$. Thread $T3$ sends its first message to port $p1$ and its second message to port $p2$. Thread $T2$ first receives two messages from port $p1$, followed by one message from port $p2$, and then another message from port $p1$. In Fig. 2, $s2$ is open at $r1$ since the ports of $s2$ and $r1$ match.

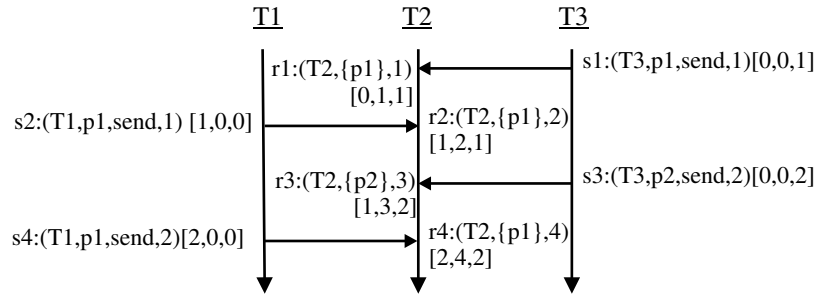


Figure 2. An asynchronous message passing execution.

- Synchronous message-passing*: The *OpenList* of a receive event r that occurs inside a selective wait is the list of ports that had open receive-alternatives when r was selected. Note that this list always includes the source port of r . For a receive event r that does not occur inside a selective wait, the *OpenList* contains only the source port of r . Event s is said to be *open* at r if the destination port of s is in the *OpenList* of r . Fig. 3 shows a synchronous message-passing execution. Thread $T1$ sends two messages to port $p1$, and thread $T3$ sends two messages to port $p2$. Thread $T2$ executes a selective wait with receive-alternatives for $p1$ and $p2$. In Fig. 3, the *OpenLists* for the receive events indicate that during execution, each time the receive-alternative for $p2$ was selected, the receive-alternative for $p1$ was open, and each time the receive-alternative for $p1$ was

selected, the receive-alternative for $p2$ was closed.

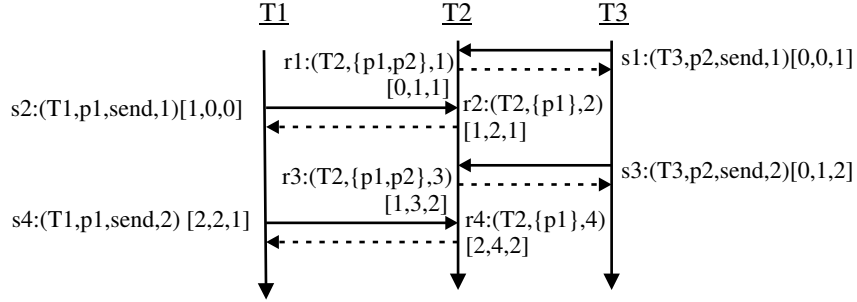


Figure 3. A synchronous message passing execution.

- Semaphores:** For a completion event e that represents the completion of a $P()$ or $V()$ operation, the *OpenList* of e specifies the types of operations (P and/or V) that could be completed at e . *OpenLists* can easily be computed at runtime based on the semaphore invariant. A call event c is open at a completion event e if $c.Destination = e.Receiver$, and $c.Operation$ is in $e.OpenList$. Fig. 4 shows a semaphore-based execution with threads $T1$ and $T2$, and a binary semaphore s initialized to 1. $T1$ and $T2$ both perform a $P()$ and a $V()$ operation on s . In this diagram, semaphore s is also represented as a vertical line, which contains the completed P and V events that occur on s . In Fig. 4, the *OpenLists* for the receiving events model the fact that the completion of P and V operations on a binary semaphore must alternate. That is, the *OpenList* for an event representing a P (V) operation only contains P (V), not V (P).

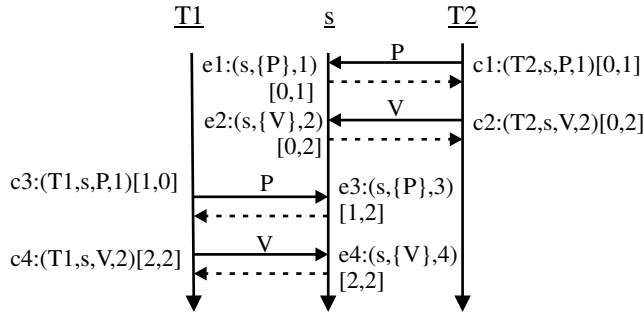


Figure 4. A semaphore-based execution.

- Monitors:** The *OpenList* of a monitor is the list of all of the (public) methods defined on the monitor since entry into a monitor is never guarded. A call event c is open at an entry event e if the called monitor of c is the owning monitor of e , i.e., $c.Destination = e.Receiver$. Fig. 5 shows a monitor-based execution involving threads $T1$ and $T2$ and an SC monitor M . Two methods, $m1$ and $m2$, are defined on monitor M . Thread $T1$ enters M first by calling $m1$ and executes a $wait()$ operation. Then, thread $T2$ enters M by calling $m2$, executes a $signal()$ operation that signals $T1$, and then exits M . Note that event $c3$ occurs when $T1$ tries to reenter M after being signaled by $T2$. In Fig. 5, the *OpenList* of each entry event always includes methods $m1$ and $m2$ defined in monitor M .

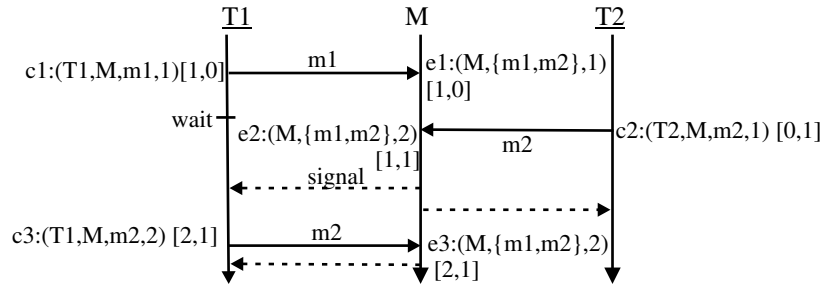


Figure 5. A monitor-based execution.

Note that we have shown in [6] that our general execution model can also be applied to locks, which are another commonly used synchronization construct. Since locks and binary semaphores can be handled similarly, and due to space constraints, locks are not discussed in this paper. Our general model can also be used to handle shared variables by modeling a read (write) operation as receiving (sending) a message from (to) a shared variable. Again, due to space constraints, details of this extension are not discussed in this paper. If a program correctly protects accesses to shared variables using a semaphore (which can be a binary semaphore or a counting semaphore whose initial value is 1) or a monitor, then the program can be handled by our general model as a semaphore- or monitor-based program.

IV. TIMESTAMP ASSIGNMENT

In this section, we show how to assign vector timestamps to the events in an execution that is modeled using our general execution model. These timestamps can be used to determine the *happened-before* relation between events. This relation is needed to identify the race conditions in an execution, as shown in Section V. Intuitively, an event e_1 *happened before* another event e_2 in a *SYN*-sequence Q if e_1 could potentially affect e_2 [18]. We denote this as $e_1 \rightarrow_Q e_2$, or simply $e_1 \rightarrow e_2$ if Q is implied.

A vector timestamp scheme for asynchronous message passing has already been developed [11] [22]. In this scheme, each thread maintains a vector clock. A vector clock is a vector of integers that are used to keep track of the integer clock of each thread. The integer clock of a thread is initially zero, and is incremented each time the thread executes a send or receive event. Each send and receive event is also assigned a vector timestamp. In the following, we will use $v[i]$ to denote the i -th component of vector v , and $\max(v_1, v_2)$ to denote the component-wise maximum of vectors v_1 and v_2 .

Let $T.v$ be the vector clock maintained by a thread T . Let $e.ts$ be the vector timestamp of an event e . The vector clock of a thread is initially a vector of zeros. The following rules are used to update vector clocks and assign timestamps to the send and receive events for asynchronous message passing:

1. When a thread T_i executes a non-blocking send event s , it performs the following operations: (a) $T_i.v[i] = T_i.v[i] + 1$; (b) $s.ts = T_i.v$. The message sent by s also carries the timestamp $s.ts$.

2. When a thread T_j executes a receive event r that receives the message sent by s , it performs the following operations: (a) $T_j.v[j] = T_j.v[j] + 1$; (b) $T_j.v = \max(T_j.v, s.ts)$; (c) $r.ts = T_j.v$.

In Fig. 2, the vector timestamp of each event that is assigned using the above scheme is shown inside a pair of brackets.

A vector timestamp scheme for synchronous message passing has also been developed [11], but this scheme must be extended for race analysis. The traditional timestamp scheme for synchronous message passing assigns the same timestamp to the send and receive events in a synchronization pair:

1. When a thread T_i executes a blocking send event s , it performs the following operation: $T_i.v[i] = T_i.v[i] + 1$. The message sent by s also carries the vector clock $T_i.v$.
2. When a thread T_j executes a receive event r that receives the message sent by s , it performs the following operations: (a) $T_j.v[j] = T_j.v[j] + 1$; (b) $T_j.v = \max(T_j.v, T_i.v)$; (c) $r.ts = T_j.v$. Thread T_j also sends $T_j.v$ back to thread T_i .
3. Thread T_i receives $T_j.v$ and performs the following operations (a) $T_i.v = \max(T_i.v, T_j.v)$; (b) $s.ts = T_i.v$.

Let s be a send event and r a receive event such that $\langle s, r \rangle$ is a synchronization pair. In the above scheme, s and r are assigned with the same timestamp and are considered to happen at the same time. However, in order to support race analysis, synchronous send and receive events should not be considered to happen at the same time. Assume that two threads $T1$ and $T2$ each send a message to another thread $T3$, and they send these messages at the same time. Let s and s' be the two send events executed by $T1$ and $T2$, respectively. Suppose that $T3$ receives the message sent by $T1$ first and then the message sent by $T2$. Let r and r' be the two receive events executed by $T3$, in that order, meaning that $\langle s, r \rangle$ and $\langle s', r' \rangle$ are two synchronization pairs. In the traditional timestamp scheme, s' will be considered to happen at the same time as r' , which happens after r and thus also happens after s , whereas the messages were actually sent by $T1$ and $T2$ at the same time and both s and s' could be synchronized with r . Therefore, we need to make a slight modification to the above scheme. Our new scheme for synchronous message-passing is shown below.

1. When a thread T_i executes a blocking send event s , it performs the following operations: (a) $T_i.v[i] = T_i.v[i] + 1$; (b) $s.ts = T_i.v$. The message sent by s also carries the timestamp $s.ts$.
2. When a thread T_j executes a receive event r that receives the message sent by s , it performs the following operations: (a) $T_j.v[j] = T_j.v[j] + 1$; (b) $T_j.v = \max(T_j.v, s.ts)$; (b) $r.ts = T_j.v$. Thread T_j also sends $T_j.v$ back to thread T_i .
3. Thread T_i receives $T_j.v$ and performs $T_i.v = \max(T_i.v, T_j.v)$.

Note that in the above scheme, the vector clocks of T_i and T_j are exchanged, but the timestamps of s and r are not. In Fig. 3, the timestamp of each event is shown inside a pair of brackets. Note that the dashed arrows represent applications of rule (3).

Next we describe a timestamp scheme for semaphores and monitors. In this scheme, each thread and synchronization object

maintains a vector clock. As before, position i in a vector clock refers to the integer clock of thread T_i . Synchronization objects maintain a vector clock but they do not have integer clocks; thus, a synchronization object does not have a position in a vector clock. Let $T.v$ (or $O.v$) be the vector clock maintained by thread T (or synchronization object O). The vector clock of a thread or synchronization object is initially a vector of zeros. The following rules are used to update vector clocks and assign timestamps to events:

1. When a thread T_i executes a sending event s , it performs the following operations: (a) $T_i.v[i] = T_i.v[i] + 1$; (b) $s.ts = T_i.v$;
2. When a receiving event r that is synchronized with a sending event s occurs on a synchronization object O , the following operations are performed: (a) $O.v = \max(O.v, s.ts)$; (b) $r.ts = O.v$;
3. Semaphore: When a thread T_i finishes executing a $P()$ or $V()$ operation on semaphore O , it updates its vector clock using the component-wise maximum of $T_i.v$ and $O.v$, i.e., $T_i.v = \max(T_i.v, O.v)$.

SU monitor: When a thread T_i finishes executing a method of monitor O , it updates its vector clock using the component-wise maximum of $T.v$ and $O.v$, i.e., $T.v = \max(T.v, O.v)$.

SC monitor: When a thread T_i finishes executing a method of monitor O , or when T_i is signaled while waiting on a condition variable of O , it updates its vector clock using the component-wise maximum of $T_i.v$ and $O.v$, i.e., $T_i.v = \max(T_i.v, O.v)$.

In Figs. 4 and 5, the timestamp of each event is shown inside a pair of brackets. Again, dashed arrows represent applications of rule (3).

Proposition 1 shows how to use vector timestamps to determine the happened-before relation between two arbitrary events. This proposition is an extension of the results in [11][22] for covering semaphore- and monitor-based executions..

Proposition 1: Let X be an execution involving threads T_1, T_2, \dots, T_n . Let Q be the *SYN*-sequence exercised by X . Assume that every event in Q is assigned a vector timestamp as described above. For a sending or receiving event e , let $e.tid$ be the (integer) thread ID of the thread that executes e . (If event e is a completion event on a semaphore or an entry event on a monitor, then $e.tid$ is the thread ID of the thread that executes the sending partner of e .) Let e_1 and e_2 be two events in Q . Then, $e_1 \rightarrow e_2$ if and only if (1) $\langle e_1, e_2 \rangle$ is a synchronization pair; or (2) $e_1.ts[e_1.tid] \leq e_2.ts[e_1.tid]$ and $e_1.ts[e_2.tid] < e_2.ts[e_2.tid]$.

V. RACE ANALYSIS

In this section, we show how to identify the race conditions in a concurrent execution. As shown later, a race condition is a phenomenon involving an execution and the possible alternatives of this execution. Thus, we need to draw a correspondence between the events in the original and alternative executions. For this purpose, we introduce the notion of event equality, which formally defines what it means for an event in one execution to be the same as, or equal to, an event in another execution.

A. Event Equality

We define event equality based on the “control-structure” of an event. Informally, the control-structure of event e contains all the events, as well as the synchronizations between them, that could possibly *control* whether or not event e is executed. Fig. 6(a) shows a SYN-sequence Q for an asynchronous message passing execution. Send event s_3 happened before receive event r_3 since (s_3, r_3) is a synchronization pair. (Recall that one event *happens before* another if the former could potentially affect the latter [2].) Receive event r_1 also happened before r_3 since T2 executes r_1 before it executes r_3 . However, there is a subtle distinction between the happened-before relation between s_3 and r_3 and that between r_1 and r_3 . Let L be the statement whose execution gives rise to the occurrence of r_3 . Then, whether or not statement L is executed, i.e., whether or not r_3 occurs, may depend on the control exerted by the execution of events s_1 and r_1 , but it does not depend on the execution of s_3 . Therefore, events r_1 and s_1 are said to be in the “control-structure” of r_3 , whereas s_3 is not considered to be in the control-structure of r_3 .

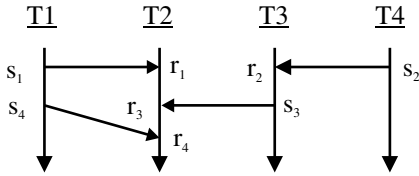


Figure 6(a). Sequence Q

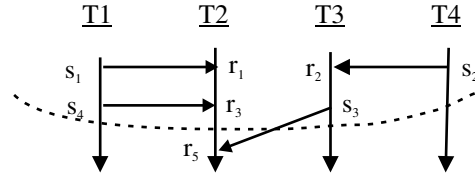


Figure 6(b). Variant V_1 of Q and sequence Q_1

Definition 3: Let e be an event exercised by a thread T in a SYN-sequence Q . Then, the control-structure of e in Q , denoted as $c\text{-struct}(e, Q)$, is empty if e is the first event exercised by T ; otherwise, it is the prefix of Q that contains the event f that T exercised immediately before e and all the events that happened before f , including the synchronizations between these events.

Note that the control-structure of a sending event s consists of all the events that happened before s , whereas the control-structure of a receiving event r may not include all the events that happened before r . As an example, in sequence Q in Fig. 6(a), $c\text{-struct}(s_3, Q)$ contains r_2 and s_2 , whereas $c\text{-struct}(r_3, Q)$ contains s_1 and r_1 , but not s_3 , s_2 , and r_2 .

The following definition shows that two events are equal if their control-structures are equal. Note that the control-structure of an event is also a SYN-sequence and the equality of control structures can be determined by Def. 2.

Definition 4: Let CP be a concurrent program. Let Q and Q' be two SYN-sequences of CP with input X . Let e be an event in Q and e' an event in Q' . Events e and e' are equal, denoted as $e = e'$, if $c\text{-struct}(e, Q) = c\text{-struct}(e', Q')$.

Fig. 6(b) shows a race variant V_1 of Q and a SYN-sequence Q_1 collected from prefix-based testing with V_1 , where V_1 is the portion of Q_1 that is above the dashed line. Note that equal events in Q and Q_1 are given the same event label. As an example, event s_4 in Q equals event s_4 in Q_1 since both $c\text{-struct}(s_4, Q)$ and $c\text{-struct}(s_4, Q_1)$ contain only one send event, namely s_1 , and thus are equal to each other. As another example, event r_3 in Q equals event r_3 in Q_1 , because both $c\text{-struct}(r_3, Q)$ and $c\text{-struct}(r_3, Q_1)$ contain two events, namely s_1 and r_1 , and $\langle s_1, r_1 \rangle$ is a synchronization pair in both Q and Q_1 . We will consider equal events in

different SYN-sequences to be the same event and always give equal events the same label. Note that this is how the events in Fig. 1 are labeled. Doing so allows us to refer to the control-structure of an event e without referring to any one of the possibly many SYN-sequences that e may appear in, i.e., we can simply write $c\text{-struct}(e)$.

Note that Def. 4 is a conservative definition of event equality. For example, Q and Q_I in Fig. 6 are different sequences. Event r_5 in Q_I is a new event that does not appear in Q . Event r_5 was caused by changing r_3 's sending partner from s_3 to s_4 in variant V_I . Note that events r_4 and r_5 might be generated by the same receive statement in Thread2, and r_3 may receive from s_4 the same value that it received from s_3 , but r_4 and r_5 are still not considered to be equal events. This reflects the fact that Q and Q_I are considered to be different SYN-sequences even though the outcome of the program might be the same regardless of which sequence is exercised. Some discussion on how to avoid exercising equivalent sequences is provided at the end of Section VII.

B. Computing Race Sets

Intuitively, there exists a race condition or simply a race between two sending events if they can be synchronized with the same receiving event in different executions. Note that races are caused by factors such as variations in thread scheduling and message delays. In order to accurately determine all the races in an execution, the program's logic must be analyzed. Detecting races using static analysis is undecidable for arbitrary programs [4] and is NP-complete for even very restricted classes of programs (e.g. those containing no branches) [31]. However, for the purpose of reachability testing, we only need to consider a special type of race, called a lead race. Lead races can be identified by analyzing the SYN-sequence of an execution, i.e., without analyzing the program's logic.

Definition 5: Let Q be the SYN-sequence exercised by an execution of a concurrent program CP with input X . Let s be a sending event and r be a receiving event in Q such that $\langle s, r \rangle$ is a synchronization pair. Let s' be another sending event in Q . There exists a lead race between s' and s with respect to r in Q if s' and r can be synchronized with each other during another execution of CP with input X in which all the events that happen before s' or r in Q , as well as the synchronizations between these events, are replayed.

Def. 5 requires all the events that can potentially affect s' or r in Q to be replayed and thus guarantees that s' and r will be exercised in the alternative execution. In the rest of this paper, a race is assumed to be a lead race unless otherwise specified.

Recall that the control-structure of a receiving event r does not include its sending partner. Otherwise, if the control-structure of r was defined to include its sending partner, then whenever r was synchronized with a different sending partner, r 's control-structure would be different and r would become a *different* event. As a result, we would not be able to express the phenomenon that the *same* receiving event can be synchronized with *different* sending partners.

Definition 6: Let Q be a SYN-sequence. Let s be a sending event and r be a receiving event in Q such that $\langle s, r \rangle$ is a

synchronization pair. The race set of r in Q , denoted as $\text{race_set}(r, Q)$ or $\text{race_set}(r)$ if Q is implied, is the set of sending events in Q that have a race with s w.r.t. r . Formally, $\text{race_set}(r, Q) = \{s' \in Q \mid \text{there exists a race between } s' \text{ and } s \text{ with respect to } r\}$.

Proposition 2 describes how to compute the race set of a receiving event. This proposition is an extension of the result in [27] for covering synchronous message-passing, semaphore-, and monitor-based executions.

Proposition 2: Let Q be a SYN-sequence. A sending event s is in the race set of a receiving event r in Q if (1) s is open at r ; (2) r does not happen before s ; (3) if $\langle s, r' \rangle$ is a synchronization pair, then r happens before r' ; and (4) if a sending event s' has the same source and destination as s but happens before s , then there exists a receiving event r' such that $\langle s', r' \rangle$ is a synchronization pair and r' happens before r .

The last condition in the above proposition deserves some explanation. For asynchronous and synchronous message-passing, this condition reflects the assumed *FIFO* message ordering scheme. That is, since messages sent from the same thread to the same port are received in the order they are sent, the message sent by s cannot be received by r unless the message sent by s' has been received before r . Similarly, for semaphores and monitors this condition reflects the fact that calls to $P()$ and $V()$ operations and monitor methods that are made by the same thread are completed in the order that they are called.

Below we show the race set of each receiving event in the example executions in Figs. 2 through 5:

- *Asynchronous message passing.* The race set of each receive event in Fig. 2 is as follows: $\text{race_set}(r1) = \{s2\}$, $\text{race_set}(r2) = \text{race_set}(r3) = \text{race_set}(r4) = \{\}$. Note that $s3$ is not in $\text{race_set}(r2)$ because $s3$ is sent to a different port and thus $s3$ is not open at $r2$. For the same reason, $s4$ is not in $\text{race_set}(r3)$. Also note that $s4$ is not in $\text{race_set}(r1)$, because the *FIFO* message ordering scheme requires $s2$ to be synchronized with $r1$ before $s4$.
- *Synchronous message passing.* The race set of each receive event in Fig. 3 is as follows: $\text{race_set}(r1) = \{s2\}$, $\text{race_set}(r2) = \{\}$, $\text{race_set}(r3) = \{s4\}$, and $\text{race_set}(r4) = \{\}$. Note that $s3$ is not in $\text{race_set}(r2)$ because $p2$ is not in the *OpenList* of $r2$, and thus $s3$ is not open at $r2$.
- *Semaphores.* The race set of each completion event in Fig. 4 is as follows: $\text{race_set}(e1) = \{c3\}$, $\text{race_set}(e2) = \text{race_set}(e3) = \text{race_set}(e4) = \{\}$. Note that since P was not in the *OpenList* of $e2$, $c3$ is not in $\text{race_set}(e2)$. This captures the fact that the $P()$ operation by $T1$ could start but not complete before the $V()$ operation by $T2$ and hence that these operations do not race.
- *Monitors.* The race set of each entry event in Fig. 5 is as follows: $\text{race_set}(e1) = \{c2\}$, $\text{race_set}(e2) = \text{race_set}(e3) = \{\}$. Sending event $c3$ is not in $\text{race_set}(e2)$ since $c3$ happened after $e2$. This captures the fact that $T2$ entered monitor M at $e2$ and executed a signal operation that caused $T1$ to issue $c3$ and thus there is no race between $c2$ and $c3$ with respect to $e2$.

VI. COMPUTING RACE VARIANTS

In this section, we first define the notion of a race variant, and then we present an algorithm for computing the race variants of

a SYN-sequence.

A. Race Variant

Let CP be a concurrent program. Let Q be the SYN-sequence exercised by an execution of CP with input X . Informally, a race variant of Q is derived by changing the sending partner of one or more receiving events in Q in a way that satisfies the following constraints: (1) If we change the sending partner of a receiving event r , the new sending partner must be an event in the race set of r ; (2) If and only if we change the sending partner of a receiving event r , we remove all the events whose control structures contain r .

Definition 7: Let Q be a SYN-sequence. A race variant V of Q is another SYN-sequence that satisfies the following conditions:

1. There exists at least one receiving event r in both Q and V such that $send(r, Q) \neq send(r, V)$.
2. Let r be a receiving event in Q and V . If $send(r, Q) \neq send(r, V)$, then $send(r, V)$ must be in $race_set(r, Q)$.
3. Let e be a sending or receiving event in Q . Then, e is not in V if and only if there exists a receiving event r in Q such that $r \in c_struct(e)$ and $send(r, Q) \neq send(r, V)$.

Note that the third condition ensures that race variant V is always feasible (i.e., V can be exercised by at least one program execution) regardless of the program's control and data flow. This is because after the sending partner of a receiving event r is changed, the third condition requires all the events whose existence might be affected by this change to be removed from V . This is a conservative approach since some of the events that are removed may not actually be affected.

B. An Algorithm for Computing Race Variants

Our algorithm for computing race variants builds a “race table” for a given SYN-sequence Q . The race table contains a column for each receiving event in Q whose race set is non-empty. Each row of the race table represents a unique, partially-ordered race variant of Q . As an example, Table 3 shows the race table built for sequence Q_0 in Fig. 1. Table 3 has two columns for receive events r_1 and r_3 , which are the receive events in Q_0 whose race sets are non-empty. (Note that $race_set(r_1) = \{s_2\}$ and $race_set(r_3) = \{s_4\}$.) Variants V_1 , V_2 , and V_3 in Fig. 1 are derived as described below from rows 1, 2, and 3, respectively, of the race table.

r_1	r_3
0	1
1	0
1	1

Table 3. Race table for sequence Q_0 in Fig. 1.

Let r be a receiving event represented by one of the columns and V be a race variant represented by one of the rows. The value v in the row for V and the column for r indicates how r in sequence Q is changed to create variant V :

- $v = -1$ indicates that r is removed from V .

- $v = 0$ indicates that no new sending partner is specified for r in V .
- $v > 0$ indicates that in V , the sending partner of r is changed to the v -th event in $race_set(r, Q)$, where the sending events in $race_set(r, Q)$ are arranged in an arbitrary order and the index of the first event in $race_set(r, Q)$ is 1.

Note that whenever we change the sending partner of a receiving event r , we also need to remove all the events whose control structure contains r . Also note that the sending partner of a receiving event that does not appear in the table cannot be changed to another sending event.

As an example, for the variant represented by row 1 in Table 3, the value 0 indicates that the send partner of r_1 will be left unchanged, while the value 1 indicates that the send partner of r_3 will be changed to s_4 , which is the first (and only) send event in $race_set(r_3)$. Note that the sending partner of a receiving event could be left unspecified in a variant. For example, in V_2 (derived from row 2), the send partner s_3 of r_3 will be removed because r_1 is in $c_struct(s_3)$, and the sending partner of r_1 is changed. However, r_3 is not removed, as r_1 is not in $c_struct(r_3)$, and no new send partner is specified for r_3 (the value for r_3 in row 2 is 0). Therefore, the sending partner of r_3 is left unspecified in V_2 . In Section VII we will describe how r_3 's send partner is resolved when V_2 is used for prefix-based testing.

A naïve algorithm for constructing a race table is as follows. Let (r_1, r_2, \dots, r_n) be the heading of the race table, which consists of the receiving events whose race sets are non-empty, arranged in an arbitrary order. Let $domain(r_i)$ be the set of values that can appear in the column with heading r_i . If the size of the race set for r_i is denoted as $|race_set(r_i)|$, then the set of values in $domain(r_i)$ is $\{-1, 0, 1, \dots, |race_set(r_i)|\}$. A naïve algorithm first generates the set T of tuples that represent all the possible combinations of changes that can be made to all the receiving events in the heading of the race table. These tuples are denoted by $T = domain(r_1) \times domain(r_2) \times \dots \times domain(r_n)$. The algorithm then adds a tuple $t \in T$ to the race table if t passes a validity check. Denote the individual values in t as $t[1], t[2], \dots, t[n]$. Then t is valid if all of the following rules are satisfied:

1. There exists at least one value $t[i]$, $1 \leq i \leq n$, such that $t[i] > 0$.
2. $t[i] = -1$, $1 \leq i \leq n$, if and only if there exists an index j , where $1 \leq j \leq n$ and $j \neq i$, such that $t[j] > 0$ and $r_j \in c_struct(r_i)$
3. If $t[i] > 0$, there does not exist an index j , $1 \leq j \leq n$, such that $t[j] > 0$ and $r_j \in c_struct(s)$, where s is the $t[i]$ th sending event in $race_set(r_i)$,

Note that the first rule implements the first condition in Def. 7. The second and third rules implement the third condition in Def. 7. (The second condition in Def. 7 is reflected in the definition of $domain(r_i)$ above.)

Fig. 7 shows a more efficient algorithm called *Construct-Race-Table*. The gain in efficiency comes from the fact that *Construct-Race-Table* does not generate any invalid tuples. This is in contrast to the naïve algorithm, which generates all possible

tuples and then filters out the invalid ones. In algorithm *Construct-Race-Table*, the receiving events with non-empty race sets are arranged in left-to-right order with respect to the happened-before relation. (If event a happens before event b , then a appears to the left of b .) Conceptually, a race table is constructed by enumerating the numbers in a number system, where each row in the table is a number in the system and each column is a digit in the number. In the number system, the base of a digit is the size of the race set for the corresponding receiving event plus 1. (Note that each digit may have a different base.) The significance of the digits in a number decreases from left to right.

The rows in the race table are computed iteratively. Starting with the number 0, all the numbers in the number system are enumerated by adding 1 at each iteration. Each new number (not including 0) becomes the next row in the table. Observe that we can add 1 to a number by incrementing the least significant digit g whose value is less than its base minus 1 and setting all the digits that are less significant than g to 0. For example, let 10111 be a binary number (i.e., all the digits in the number have the same base 2). Observe that the second digit (from the left) is the least significant digit whose value is less than 1. In order to add 1 to this number, we increment the second digit from 0 to 1 and set the last three digits to 0. Doing so results in a new number 11000. There is a slight modification, however, for dealing with the case where the value of a digit is, or becomes, -1, as described below.

To compute the next row in the race table for a SYN-sequence Q , we increment the least significant digit whose value is less than the value of its base minus 1 and whose value is not -1. Let $t[]$ be an array representing the next row in the race table. We use the following rules to ensure that $t[]$ represents a valid race variant V of sequence Q :

1. Whenever we change $t[i]$ from 0 to 1, which means that the sending partner of r_i will be changed, we set $t[j] = -1$, $i < j \leq n$, if $r_i \in c\text{-struct}(r_j)$ (lines 13 and 14). This is to remove r_j from V as changing the sending partner of r_i may affect the existence of the events whose control-structures contain r_i .
2. Let d_j be the base of digit $t[j]$ minus 1, which is also the size of r_j 's race set. Whenever we change $t[j]$ from d_j to 0, which means that the sending partner of r_j will be changed back to its original sending partner in Q , we set $t[k] = 0$, $j < k \leq n$, if the current value of $t[k]$ is -1 and there no longer exists an index l , $l \leq k$, such that $t[l] > 0$ and $r_l \in c\text{-struct}(r_k)$ (lines 18, 19 and 20). In other words, if r_j is the only event causing $t[k]$ to be set to -1 (due to the application of rule(1)) and if we change r_j 's sending partner back to its original sending partner in Q , then we change $t[k]$ from -1 to 0 so that r_k is no longer removed from the variant.
3. Assume that we have incremented $t[i]$. Let s be the $t[i]$ th sending event in $\text{race_set}(r_i)$. We need to check whether there exists an index j such that $t[j] > 0$, and $r_j \in c\text{-struct}(s)$. Array $t[]$ is added to the race table as the next row if and only if such an

index j does not exist (lines 23 and 24). This is because if such an index j does exist, s should be removed from the variant, and thus $t[j]$ would not represent a valid variant.

Notice that when we change $t[i]$ from 0 to 1 or from $|d_i|$ to 0, we need only check the values of $t[j]$, $i < j \leq n$. This is because receiving events are ordered from left-to-right based on the happened-before relation. This ordering also ensures that the value represented by $t[j]$ increases at each iteration. Therefore, algorithm *Construct-Race-Table* will eventually terminate.

As an example, consider how to add 1 to the number represented by the first row (0, 1) in Table 3. In line (10) of *Construct-Race-Table*, we increment the 1st (i.e., leftmost) column from 0 to 1 since the 1st column is the least significant column whose value is less than its base minus 1 and is not -1. (The heading for the 1st column is r_1 and the base for the 1st column is 2, which is $|race_set(r_1)| + 1$.) Note that changing the 1st column does not cause the 2nd column to be changed to -1 in lines (13) and (14) since $r_1 \notin c\text{-struct}(r_3)$ (where r_3 is the heading for the 2nd column). In the for-loop starting at line (15), we check the value in the 2nd column. The check in line (16) shows that the current value of the 2nd column equals its base value minus 1, so the 2nd column is set to 0 in line (17). This ends the for-loop of line (15). Finally, lines (22) and (23) check the new send partner s_2 of r_1 . (Note that the new value for the 1st column is 1 and the first and only send event in $race_set(r_1)$ is s_2 .) Since s_2 does not happen after any receive event whose send partner has been changed, there is no reason to remove s_2 , which means that the variant is valid.

RaceTable Construct-Race-Table (Q : a SYN-sequence) {

1. initialize $table = (heading, rows)$ to be an empty race table;
2. $R = \{r \in Q \mid |race_set(r)| > 0\}$;
3. let $heading = (r_1, r_2, \dots, r_{|R|})$ be a topological order of R w.r.t the happened-before relation;
4. $D = \{d_1, d_2, \dots, d_{|R|}\}$, where $d_i = |race_set(r_i)|$;
5. let t be an array of length $|R|$ and initialize t with all 0s;
6. while (*true*) {
7. find the largest index i such that $t[i] < d_i$ and $t[i] \neq -1$;
8. if (such an index i does not exist)
9. break;
10. $t[i]++$;
11. if ($t[i] == 1$) // just changed $t[i]$ from 0 to 1
12. for ($i < j \leq |R|$)
13. if ($t[j] \neq -1$ and $r_i \in c\text{-struct}(r_j)$)
14. $t[j] = -1$;
15. for ($i < j \leq |R|$)
16. if ($t[j] == d_j$) {
17. $t[j] = 0$; // just changed $t[j]$ from d_j to 0
18. for ($j < k \leq |R|$)
19. if ($t[k] == -1$ and $r_j \in c\text{-struct}(r_k)$ and there is no index l , $1 \leq l < k$, such that $t[l] > 0$ and $r_l \in c\text{-struct}(r_k)$)
20. $t[k] = 0$;
21. } // end if
22. let s be the $t[i]$ th sending event in $race_set(r_i)$;
23. if (there does not exist an index j , $1 \leq j \leq |R|$, such that $t[j] > 0$ and $r_j \in c\text{-struct}(s)$)
24. add t to $rows$;
25. } // end while
26. return $table$;
- }

Figure 7: Algorithm *Construct-Race-Table*

Therefore, at line (24) we add the new number $(1, 0)$ into the table as the next row.

We wish to stress that algorithm *Construct-Race-Table* guarantees that every row in a race table represents a unique, partially ordered variant. Let V_1 and V_2 be the race variants represented by any two rows in the table. Algorithm *Construct-Race-Table* ensures that there exists at least one receiving event r such that r appears in both V_1 and V_2 but the sending partner of r in V_1 is different from that in V_2 . This ensures that V_1 and V_2 are different partial orders. Therefore, our algorithm deals with partial orders directly – it never generates any interleavings that are only different in the ordering of some independent events.

Finally, we consider the time complexity of algorithm *Construct-Race-Table*. Let R be the set of receiving events whose race sets are non-empty. The algorithm is dominated by the while-loop, which is further dominated by the inner double for-loop (lines 15 – 21). Note that every element $t[j]$, $i < j \leq |R|$, can be visited at most once in the double for-loop. Thus, the time complexity of the double for-loop (lines 15 – 21) is $O(|R|^2)$. Considering that each iteration of the while-loop usually adds one row to the race table, the time complexity of the algorithm is $O(|R|^2 * |V|)$, where V is the set of race variants for Q .

VII. A REACHABILITY TESTING ALGORITHM

A reachability testing algorithm drives the reachability testing process by collecting SYN-sequences, generating variants, and performing prefix-based testing with the variants. In order to reduce test effort while maximizing test coverage, it is desirable to exercise every (partially-ordered) SYN-sequence *exactly* once during reachability testing. However, if a newly derived race variant V is a prefix of a SYN-sequence Q that has already been exercised, then prefix-based testing with V could exercise Q again. To deal with this potential duplication problem, all the existing reachability testing algorithms need to save the history of SYN-sequences that have already been exercised. A newly derived variant is used for prefix-based testing only if it is not a prefix of any SYN-sequence in the history. For large and/or complex programs, the cost of saving the history can be prohibitive both in terms of the space to store the history and the time to search it. In this section, we present a new reachability testing algorithm that does not save any SYN-sequences but still guarantees that every SYN-sequence will be exercised exactly once. We note that the number of test runs performed by our algorithm may be slightly larger than the number of SYN-sequences that can be exercised by the program under test, which will be discussed later.

A. A Graph-Theoretic Perspective

To understand our new reachability testing algorithm, we consider the reachability testing problem from a graph-theoretic perspective. Let CP be a concurrent program. All the possible SYN-sequences that can be exercised by CP with input X can be organized into a directed graph G , which we refer to as a *Sequence/Variant* graph or simply an *SV*-graph. Each node n in G is labeled by a SYN-sequence $seq(n)$ that can be exercised by CP with input X . An edge e from node n to node n' is labeled by a

race variant $var(e)$ of $seq(n)$, indicating that $seq(n')$ could be exercised by a prefix-based test run with $var(e)$. Note that node n may have more than one outgoing edge that is labeled by the same variant of $seq(n)$. This is because prefix-based testing with a race variant forces the variant to be exercised at the beginning of the test run and then lets the run continue *non-deterministically*, where the non-deterministic portion is not controlled and can exercise different sequences in different test runs.

Theorem 1: Let CP be a concurrent program. Let G be the S/V-graph of CP with input X . Then, G is strongly connected.

The proof of Theorem 1 is provided in the supplementary material.

From a graph-theoretic perspective, the goal of reachability testing is to construct a spanning tree of the S/V-graph of a concurrent program with a given input. (Of course, reachability testing does not actually construct a spanning tree, but the sequences exercised during reachability testing and the variants used to collect these sequences should represent a spanning tree.) Note that a spanning tree of S/V-graph G is a subgraph of G that is a tree (i.e., a graph with no cycles) and that connects the n nodes of G with $n-1$ edges (i.e., each node, except the root, has one and only one incoming edge.) Since an S/V-graph is strongly connected, reachability testing can start from an arbitrary node. This explains why we can start reachability testing with the SYN-sequence collected from a non-deterministic test run. Note that each race variant is used to conduct a single test run during reachability testing. Therefore, in a spanning tree that represents the reachability testing process, no two edges are labeled with the same variant.

Fig. 8 shows the S/V-graph (on the left) for the example program in Fig. 1(a) and a spanning tree (on the right) that represents the application of reachability testing (Fig. 1(b)) to this program. Due to the space constraints, the race variants represented by the dashed edges in the S/V-graph are not shown. Note that in the S/V graph, there is an edge from Q_2 to Q_1 , but no edge from Q_1 to Q_2 . Also, note that other spanning trees are possible since the reachability testing process is inherently non-deterministic.

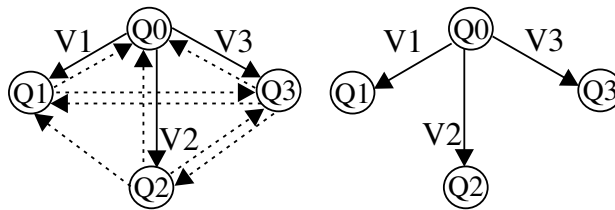


Figure 8. The S/V-graph for the example program in Fig. 1 and a spanning tree for the graph.

Recall that existing reachability testing algorithms must save the history of SYN-sequences to avoid exercising duplicate sequences. From a graph-theoretic perspective, the purpose of saving this test history is to avoid generating the same node more than once during the construction of a spanning tree. Therefore, the main challenge for our new algorithm is to avoid generating the same node (i.e., exercising the same sequence) more than once *without* saving the list of the nodes that have already been generated. Obviously, this challenge cannot be solved purely as a graph problem. Instead, it must be solved within the context of reachability testing.

B. Path Constraints

Let G be the S/V -graph of a concurrent program CP with input X . The main idea of our new algorithm is as follows: If we can find some constraints on the paths in G such that given two arbitrary nodes n and n' in G , there is exactly one acyclic path from n to n' that satisfies these constraints, then we can construct a spanning tree of G by enforcing these constraints, i.e., by only generating paths that satisfy these constraints. In this section, we will define two such path constraints. In the next section, we will show how they are enforced in our new algorithm.

We first introduce the notion of a race difference, which is needed to define our path constraints.

Definition 8: Let Q and Q' be two sequences. Let r be a receiving event that exists in both Q and Q' . There is a *race difference* with r if $send(r, Q)$ and $send(r, Q')$ are both defined but $send(r, Q) \neq send(r, Q')$.

Recall that we assume that the only source of non-determinism is due to concurrency, i.e., the order in which threads synchronize and communicate is. Under this assumption, any difference between two sequences (of the same program with the same input) can be traced back to a race difference. This property is formally stated in Lemma 1. In the rest of the paper, we will only be interested in race differences, and will refer to a race difference simply as a difference unless otherwise specified.

Lemma 1: Let CP be a concurrent program. Let Q and Q' be two SYN-sequences of CP with input X . Then, Q and Q' are equal if and only if they have no race difference.

The proof of Lemma 1 is provided in the supplementary material.

Let n and n' be two arbitrary nodes in G . Let H be a path from node n to node n' , i.e., $H = n_1e_1n_2e_2 \dots n_m$, where $n = n_1$ and $n' = n_m$. We consider each edge e_i along path H to represent a transformation of node n_i into node n_{i+1} . This transformation is realized by changing the sending partner of one or more receiving events in $seq(n_i)$ to derive the race variant $var(e_i)$ of $seq(n_i)$ and then performing prefix-based testing with variant $var(e_i)$ to collect $seq(n_{i+1})$. The path constraints to be defined impose restrictions on how the sending partner of a receiving event can be changed by such a transformation. We will say that the sending partner of a receiving event r is *explicitly* changed by edge e_i if r 's sending partner is changed to a different sending event in $var(e_i)$. This is distinguished from the case where the sending partner s of a receiving event r is removed from $var(e_i)$ (due to the explicit change of another receiving event in $c-struct(s)$) and then r is synchronized with a different sending event during prefix-based testing with $var(e_i)$. We will say that edge e_i reconciles a difference between $seq(n_i)$ and $seq(n')$ if the sending partner of a receiving event r in $seq(n_i)$ is *explicitly* changed by e_i to match the sending partner of r in $seq(n')$. The two path constraints are defined below:

C1: The sending partner of a receiving event can be explicitly changed by edge e_i only if such a change reconciles a (race) difference between $seq(n_i)$ and $seq(n')$.

Constraint $C1$ prevents any edge e_i from introducing any new difference between $seq(n_i)$ and $seq(n')$. This ensures that H is an acyclic path. To the contrary, assume that H is a cyclic path, i.e., $n = n'$. There must exist at least one receiving event r in $seq(n)$ such that r 's sending partner s is explicitly changed to another send event s' , where $s \neq s'$, by edge e_i . (Recall that e_i is derived by changing the outcome of one or more race conditions of $seq(n)$.) The change from s to s' is forbidden by $C1$ because $n = n'$, and such a change would create, rather than reconcile, a difference between $seq(n)$ and $seq(n')$.

For example, the S/V graph in Fig. 8 contains a cycle $Q_0Q_1Q_0$. Note that for this path, $seq(n)$ and $seq(n')$ in constraint $C1$ both refer to sequence Q_0 . Note also that the first edge in the cycle, which is from Q_0 to Q_1 and is labeled by V_1 , changes the sending partner of r_3 from s_3 to s_4 . This cycle does not satisfy constraint $C1$, as the change creates a new difference for r_3 between Q_0 and itself. Therefore, this cycle is excluded from the spanning tree.

C2: Each edge e_i must reconcile all the (race) differences between $seq(n_i)$ and $seq(n')$.

Observe that for any node n_i , there exists at most one variant of $seq(n_i)$ that reconciles all the differences between $seq(n_i)$ and $seq(n')$ and does not create any new difference. Therefore, $C2$ can be satisfied by at most one path from n to n' .

As an example, consider the acyclic path $Q_0Q_2Q_3$ in the S/V-graph in Fig. 8. Observe that receive events r_1 and r_3 exist in both Q_0 and Q_3 , but their sending partners in Q_0 are different from their sending partners in Q_3 (see Fig. 1). Also observe that the first edge V_2 along path $Q_0Q_2Q_3$ reconciles the difference with r_1 but not the difference with r_3 . This violates constraint $C2$, which requires each edge to reconcile all the race differences. As a result, path $Q_0Q_2Q_3$ is excluded from the spanning tree. Note that path Q_0Q_3 is the only path from Q_0 to Q_3 that satisfies constraints $C1$ and $C2$, and is thus included in the spanning tree. The only edge V_3 in path Q_0Q_3 reconciles the differences for both r_1 and r_3 .

Based on the above discussion, $C1$ and $C2$ can be satisfied by at most one acyclic path from n to n' . It can also be shown that $C1$ and $C2$ can be satisfied by at least one acyclic path from n to n' . Note that the proofs in the supplementary material provide a formal justification that $C1$ and $C2$ can be satisfied by exactly one acyclic path from n to n' .

C. The Algorithm

Fig. 9 shows our new reachability testing algorithm. Algorithm *Reachability-Testing* starts with the SYN-sequence Q_0 collected from a non-deterministic test run (line 2). Recall that a non-deterministic test run is a test run in which non-determinism is resolved arbitrarily, i.e., without controlling which SYN-sequence gets exercised. It then uses function *GenerateVariants* in Fig. 10 to generate a set of race variants of Q_0 (line 4). Note that *GenerateVariants* is called with the *empty* variant, which reflects the fact that a non-deterministic test run can be considered as a prefix-based test run with a prefix that contains no events. Each of these race variants is used to collect a new SYN-sequence by performing prefix-based testing, but with a slight modification to handle the case where the sending partner of a receiving event is not specified (line 7). This modification will be discussed later.

Each newly collected SYN-sequence is then used to derive new race variants (line 8). This procedure is repeated until no more race variants can be generated. We stress that algorithm *Reachability-Testing* does not save any SYN-sequences that have already been exercised.

Given a SYN-sequence Q and the race variant V that was used to collect Q , function *GenerateVariants* generates only a *subset* of the variants of Q (instead of *all* the variants of Q). In *GenerateVariants*, the receiving events in Q and V are colored either *white* or *black*. The color of a receiving event r in V is inherited by the same event r in Q . (Recall that V is a prefix of Q so each event in V is also in Q .) Receiving events that are in Q but not in V are colored white. The color of a receiving event r in Q restricts how the sending partner of r can be changed to derive race variants of Q : *white* indicates that the sending partner of r can be explicitly changed; *black* indicates that the sending partner of r cannot be explicitly changed. The color of a receiving event can change from white to black, but never from black to white.

```

ALGORITHM Reachability-Testing ( $CP$ : a concurrent program;  $X$ : an input of  $CP$ ) {
1. let variants be an empty set;
2. collect a SYN-sequence  $Q_0$  by executing  $CP$  with input  $X$  non-deterministically;
3. let  $V_0$  be the special empty variant that contains no events
4. variants = GenerateVariants( $Q_0$ ,  $V_0$ )
5. while (variants is not empty) {
6.   withdraw a variant  $V$  from variants;
7.   collect a SYN-sequence  $Q$  by conducting a modified prefix-based test run with  $V$ ;
8.   variants = variants  $\cup$  GenerateVariants( $Q$ ,  $V$ );
}
}

```

Figure 9. Algorithm *Reachability-Testing*.

```

FUNCTION GenerateVariants (SYN-sequence  $Q$ , Variant  $V$ ) {
// sequence  $Q$  was collected during prefix-based testing with variant  $V$ 
// prune "old" sending events
1. for each receiving event  $r$  in  $V$  (and thus in  $Q$  too)
2.    $race\_set(r, Q) = race\_set(r, Q) - race\_set(r, V)$ 

// generate a subset of the race variants of  $Q$ 
3. Use algorithm Construct-Race-Table to construct a race table with statement 2 in
   the algorithm replaced with the following statement
    $R = \{r \in Q \mid |race\_set(r)| > 0 \text{ and } r.color = white\}$ 
4. Derive a list variants( $Q$ ) of race variants, one variant from each row of the race table

// set the colors of the receiving events in the variants of  $Q$ 
5. for (each variant  $V'$  in variants ( $Q$ )) {
6.   for (each receiving event  $r$  in  $V'$  whose sending partner was explicitly changed) {
7.      $r.color = black$ ;
8.     for (each receiving event  $r'$  that happens before  $r$  in  $V'$ ) {
9.        $r'.color = black$ ;
10.    }
11.  }
12. }
13. return variants ( $Q$ );
}

```

Figure 10. Function *GenerateVariants*.

Next we explain how algorithm *Reachability-Testing* enforces the two path constraints C1 and C2. In previous subsections, we related the reachability testing problem to the problem of constructing a spanning tree of an S/V-graph. Constraints C1 and C2 are constraints on the paths that can be taken through an S/V-graph from an arbitrary node n to another n' . During the actual reachability testing process, however, there is no such S/V-graph, since we do not know *a priori* which SYN-sequences the program under test can exercise. Therefore, the main technical challenge of our algorithm is *how to enforce constraints C1 and C2 without a priori knowledge about the S/V-graph and/or any particular nodes n and n'* . For each constraint we will describe a strategy for enforcing the constraint and show how this strategy is implemented in algorithm *Reachability-Testing*.

C1: The sending partner of a receiving event can be explicitly changed by edge e_i only if such a change reconciles a (race) difference between $seq(n_i)$ and $seq(n')$.

We enforce this constraint using the following strategy. After the sending partner s of a receiving event r in a sequence Q is explicitly changed to another sending event s' , we will ensure that both r and s' exist and remain synchronized with each other in any sequence Q' exercised afterwards. Since $send(r, Q) = s$, and $send(r, Q') = s'$, the change from s to s' actually reconciles a difference between Q and Q' . This is equivalent to saying that the sending partner of r in a sequence Q can be explicitly changed along a path only if such a change reconciles a difference between Q and the sequence Q' that is reached at the end of the path.

The implementation of this strategy consists of two parts:

- (1) If the sending partner s of a receiving event r in Q is explicitly changed to another sending event s' to derive a race variant V' , then the color of r in V' is set to black in line 7 of function *GenerateVariants*. Line 3 of function *GenerateVariants* excludes black receiving events from the heading of the race table constructed by algorithm *Construct-Race-Table* (even though black receiving events may have non-empty race sets). Since the color of an event never changes from black to white, this prevents the sending partner s' of r from being explicitly changed afterwards.
- (2) When we set the color of r to black, we also set the color of a receiving event r' to black if r' happens before r in V' (see lines 8 and 9 in function *GenerateVariants*). Doing so prevents the sending partner of any receiving event like r' from being changed, and thus ensures that r , as well as the new sending partner s' of r , must exist in any sequence that is exercised afterwards. (Recall from Def. 7 condition (3) that we remove an event e if and only if we change the sending partner of a receiving event in e 's control-structure to another sending event. Since all of the events that happen before r , which includes all of the events in the control-structures of r and s' , are now colored black and hence cannot be changed, r and s' can never be removed.)

Earlier we have shown that the cyclic path $Q_0Q_1Q_0$ in the S/V graph in Fig. 8 does not satisfy constraint C1. Note that variant V_1 (the portion of Q_1 that is above the dashed line) was derived by changing the sending partner of r_3 from s_3 to s_4 . Therefore, the

color of r_3 in V_I will be black, and this color will be inherited by r_3 in Q_I . Thus, r_3 will be excluded from the heading of the race table for Q_I . As a result, the sending partner of r_3 cannot be explicitly changed again when we derive the race variants of Q_I . Note that this prevents the cyclic path $Q_0Q_IQ_0$ from being generated during reachability testing.

C2: Each edge e_i must reconcile all the (race) differences between $seq(n_i)$ and $seq(n')$.

Our strategy for enforcing C2 is as follows: If there are differences that can be reconciled by an edge but are not reconciled by that edge, then we make sure that these differences cannot be reconciled afterwards. Therefore, if a path contains an edge e_i that does not reconcile some of the differences between $seq(n_i)$ and $seq(n')$, then these differences will never be reconciled along the path. As a result, the path will not be generated during reachability testing.

The above strategy is implemented in *GenerateVariants* by removing “old” sending events from the race sets of “old” receiving events (lines 1 and 2). An event in a SYN-sequence Q is *old* if it also appeared in the variant V that was used to collect Q . Note that the difference with a receiving event r can be reconciled by an edge e_i only if the sending partner s of r in $seq(n')$ exists in $seq(n_i)$. Therefore, if the difference with r was not reconciled by e_i , then both s and r will become “old” events in any sequence that can be reached afterwards, if they exist in the sequence. Hence, s will always be removed from the race set of r , preventing the difference with r from ever being reconciled afterwards.

Earlier we have shown that path $Q_0Q_IQ_3$ in the S/V graph in Fig. 8 does not satisfy constraint C2. Note that events r_1 and s_2 in Q_I are old events because they appear in both V_I (the variant used to collect Q_I) and Q_I . In function *GenerateVariants*, s_2 will be removed from the race set of r_1 in Q_I , which means that we will not be able to change the sending partner of r_1 to s_2 when we derive the race variants of Q_I . As a result, path $Q_0Q_IQ_3$ cannot be generated, as in order to reach Q_3 from Q_I , we would have to change the send partner of r_1 from s_1 to s_2 .

There is a special case of C2 that must be handled. Consider sequence Q in Fig. 11. Suppose we change the sending partner of receiving event r_1 from s_1 to s_3 to derive a variant V . Since r_1 is in the control structure of the sending partner s_2 of receiving event r_2 but r_1 is not in the control structure of r_2 , sending event s_2 will be removed from V but r_2 will stay in V . If no new sending partner is specified for r_2 , r_2 will have its sending partner left unspecified in V .

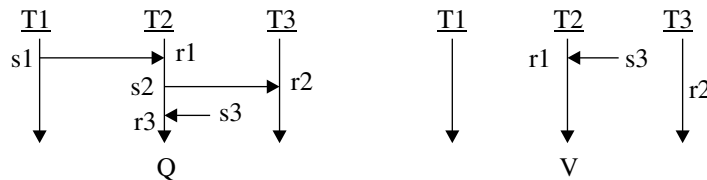


Figure 11. Modified prefix-based testing.

We call a receiving event an “unmatched” receiving event if its sending partner is not specified in a variant. During prefix-based testing with a variant that contains unmatched receiving events, additional runtime control is needed to ensure that the

unmatched events are not synchronized with any sending events that already appear in the variant. This is to ensure that “old” receiving events are not synchronized with “old” sending events. As an example, consider V_2 in Fig. 1, where the sending partner of r_3 is not specified. (Note that send event s_3 , which is the original sending partner of r_3 in Q_0 , is removed from V_2 and no other sending partner is specified for r_3 in V_2). During prefix-based testing with V_2 , we will ensure that r_3 does not receive the message sent by s_4 (which is an old send event), as otherwise, we would exercise Q_3 twice.

In the case that an unmatched receiving event can only be synchronized with an “old” sending event, the test run will not be allowed to complete. Instead, the test run will be allowed to proceed up to the point where the test run could not continue unless we were to allow some unmatched receiving events to be synchronized with old sending events. The sequence exercised by such a partial test run is collected (including the unmatched receiving events) and the reachability testing process continues normally. We point out that such a partial test run does not represent a deadlock in the application, since the run could continue if unmatched receiving events were allowed to be synchronized with “old” sending events. On the other hand, if an unmatched receiving event cannot be synchronized with any sending event at all, then the application is deadlocked or livelocked and reachability testing will terminate. Our prototype tool RichTest issues a timeout after observing for a specified period of time that the application has neither exercised any events nor terminated, and then decides whether the reachability testing process should be continued or terminated, as described above. Note that since partial test runs do not represent complete SYN-sequences, the number of test runs we perform during reachability testing may sometimes be larger than the number of SYN-sequences that can be exercised by the program under test. However, we expect the number of partial test runs to be small. This is evidenced by our case studies in which only one partial test run was generated for all the programs, as reported in Section VIII.

Now we consider the time complexity of algorithm *GenerateVariants*, which is dominated by lines 3 and 4. As shown earlier, the original *Construct-Race-Table* algorithm is in $O(|R|^2 * |V|)$, where $|R|$ is the number of receiving events in the race table heading, and $|V|$ is the number of race variants of Q . The modification required for removing black receiving events from the header of the race table does not change the time complexity. In line 4, each time we change the sending partner of a receiving event r , we need to remove all the events whose control structures contain r . The complexity of line 4 is $O(|E| * |V|)$, where $|E|$ is the total number of sending and receiving events in Q . Therefore, the complexity of function *GenerateVariants* is bounded by $O(|E|^2 * |V|)$. It follows that the time complexity of the entire reachability testing process is $O(n * |E_{max}|^2 * |V_{max}|)$, where n is the number of possible SYN-sequences, $|E_{max}|$ is the maximum number of events in a SYN-sequence, and $|V_{max}|$ is the maximum number of variants for a SYN-sequence.

The following theorem states the correctness of algorithm *Reachability-Testing*.

Theorem 2: Given a concurrent program CP and an input X , algorithm *Reachability-Testing* exercises every partially-ordered

SYN-sequence of CP with input X exactly once.

The formal proof of Theorem 2 is provided in the supplementary material.

As discussed in section V.A, SYN-sequences that represent different partial orders can be equivalent. This suggests that it is not always necessary to exercise every partially-ordered SYN-sequence. Below we describe a reduction, which we will refer to as the P/V reduction, for programs that use counting semaphores. The P/V reduction is implemented in our prototype and can be optionally enabled to further reduce the number of sequences exercised during reachability testing.

The P/V reduction consists of ignoring a race between P and V operations on a counting semaphore s in the following two cases:

- If two $s.V$ operations are called concurrently, the race between the two calls to $s.V$ can be ignored.
- If an $s.V$ operation and an $s.P$ operation are called concurrently, and the call to $s.V$ is completed before the call to $s.P$, the race between the two calls to $s.V$ and $s.P$ can be ignored.

Note that by ignoring a race, we mean that no race variants are generated to change the outcome of the race. To see why the P/V reduction is safe, observe that two V operations are independent in any state, and a V operation is independent with a P operation in any state where the value of the semaphore is greater than 0. (Two operations are independent in a state g if they do not enable or disable each other in g , and executing them from g in any order will reach the same successor state.) Ignoring the race between a V operation and another operation X (which can be V or P) that completes after the V operation means that those sequences in which operation X is completed before the V operation will not be exercised during reachability testing. Let Q be such a sequence that is not exercised due to the P/V reduction on a counting semaphore s . We will show that Q is equivalent to a sequence that is guaranteed to be exercised. Since the reduction is applied to completed P and V operations, we are concerned with the order in which P and V operations are completed on semaphore s . Let $t_1 t_2 \dots t_n$ be the (totally-ordered) sequence of semaphore-completion events on s in Q . (Note that since all incomplete P and V operations are concurrent and never happen before a completed operation, they can be placed at the end of a totally-ordered sequence and are thus ignored in our discussion.) Assume that t_i is operation X and t_j is the concerned V operation, where $1 \leq i < j < n$. Note that if a P operation is completed before a V operation, the value of the semaphore must have been greater than 0 when the P operation was started. Thus, t_j is independent with t_k , $1 \leq k < n$, at each state s_k where t_k was executed. Therefore, t_j can always be moved towards the beginning of a sequence, which means that there must exist a sequence that is equivalent to Q and is guaranteed to be exercised. We point out that this reduction is also used to compute persistent sets in partial order reduction [13].

Note that the above reduction has no effect on a counting semaphore that is used solely to create critical sections. To see this, let counting semaphore $mutex$ be such a semaphore. $Mutex$ is initialized to 1 and is used in the following way: $mutex.P()$;

<critical section;> mutex.V(). Since at most one thread can enter a critical section at any time, there can never be concurrent calls to *mutex.V* operations, nor can there ever be concurrent calls to *mutex.P* and *mutex.V* operations.

Note also that the reduction does not apply to binary semaphores. The reason is two-fold. First, as defined in Section II, *P* and *V* operations on a binary semaphore can enable or disable each other and are thus never independent. Second, two operations on a binary semaphore never race with a *V* operation since only one of them can be completed at any given time.

VIII. EMPIRICAL RESULTS

We implemented our reachability testing algorithms in a prototype tool called RichTest. RichTest is developed in Java, and consists of three main components: a synchronization library, a race variant generator class, and a test driver class. The synchronization library provides classes for simulating semaphores, monitors, and message passing with selective waits. The synchronization classes contain the necessary control for tracing SYN-sequences and replaying variants. The race variant generator implements function *GenerateVariants*, i.e., it inputs a SYN-sequence and generates a subset of the race variants of the sequence. The test driver is responsible for coordinating the exchange of variants and SYN-sequences between the synchronization classes and the variant generator. These three components and the application form a single Java program that performs the reachability testing process.

We wish to stress that RichTest does not require any modifications to the JVM, or any modifications to, or direct interactions with, the operating system. Instead, the synchronization classes contain the necessary control for reachability testing. In trace mode, the synchronization classes record synchronization events at appropriate points and assign timestamps to these events. In replay mode, the synchronization classes implement the replay techniques that have been developed for the various constructs. We are applying this same approach to build portable reachability testing tools for multithreaded C++ programs that use thread libraries in Windows, Solaris, and Unix.

As a proof-of-concept, we conducted an empirical study in which RichTest was used to perform reachability testing on several programs. The programs chosen to carry out the study include: (1) BB – a solution to the bounded-buffer problem where the buffer is protected using either a selective wait, semaphores, an SU monitor, or an SC monitor. Program BB had three producers and three consumers and a buffer with two slots [9]. (2) RW – a solution to the readers and writers problem using a selective wait, semaphores, an SU monitor, or an SC monitor. Program RW had three readers and two writers [9]. (3) DP – a solution that uses an SU monitor to solve the dining philosophers problem without deadlock or starvation [9]. Program DP had three, four, or five philosophers. (4) DME – a solution to the distributed mutual exclusion problem with three processes and two threads per process [24]. Each process has one thread that accesses the critical section and another thread that helps with message processing. This program uses message passing for communication between processes and semaphores for synchronization between threads within

a single process. Note that these solutions represent synchronization/communication patterns that are commonly found in many practical applications. Also note that the synchronization behavior of all the above programs is independent from their inputs. We stress that the complexity of the synchronization behavior of a program mainly depends on the way in which the threads communicate and synchronize, not the size of the program.

Table 4 summarizes the results for all the programs. For each program, we show the number of sequences exercised during reachability testing. For all of the programs in Table 4, the number of sequences exercised equaled the number of test runs, i.e., there were no incomplete test runs. Also, we note that the time needed to perform these test runs largely depends on the program under test and is proportional to the number of sequences that have to be exercised.

Recall that previous reachability testing algorithms required the history of sequences to be saved and searched. Each sequence that is collected is added to the history and each variant generated is compared to all the sequences in the history. If n sequences are exercised during reachability testing, the total number of searches is $1 + 2 + \dots + n = n(n+1)/2$. To shed some light on the performance improvement created by removing the need to save the test history, the time and space needed for testing BB-monitorSC was 3 minutes and 24 seconds and 0.4 MBs when the test history was not saved, and 5 minutes and 56 seconds and 16.5 MBs when the test history was saved. Thus, for BB-monitorSC, our new algorithm avoids over 73 million comparisons that would otherwise be needed to search through the test history. Reachability testing with RW-semaphore, RW-monitorSU, and RW-monitorSC ran out of memory when the test history was saved on a system with 512MB RAM. When the test history was not saved, none of these three programs required more than 4.7 MB RAM.

Program	Seqs		Program	Seqs		Program	Seqs
BB-select	144		RW-select	768		DP-monitorSU (3P)	30
BB-semaphore	324		RW-semaphore	21744		DP-monitorSU (4P)	624
BB-monitorSU	720		RW-monitorSU	13320		DP-monitorSU (5P)	19330
BB-monitorSC	12096		RW-monitorSC	61716		DME	4032

Table 4. Experimental results.

Reachability testing was performed on the three programs involving semaphores, namely, BB-semaphore, RW-semaphore, and DME, with and without the P/V reduction described at the end of Section VII. Program BB-semaphore exercised 324 sequences without the PV reduction and 53 sequences with the PV reduction, where 53 was the average number of sequences exercised over 10 test runs. (Note that the number of sequences that are exercised when the PV reduction is applied depends on the types of PV races that occur and may vary for different test runs of the same program with the same input.) The P/V reduction did not reduce the number of sequences exercised by RW-semaphore and DME. As we mentioned in Section VII, the P/V reduction does not affect P and V operations that are used to create critical sections. All three programs contain critical sections. However, unlike RW-semaphore and DME, BB-semaphore contains P and V operations that are used for conditional synchronization. These P and

V operations are executed outside the critical section and so the reduction does affect these operations. This accounts for the difference in the reduction results.

In order to compare reachability testing to partial order reduction, we compared the performance of RichTest and a partial order reduction based tool called VeriSoft from Bell Labs [13]. As explained in Section IX, VeriSoft is a tool that is very similar to RichTest, except that VeriSoft uses partial-order reduction to avoid exercising redundant interleavings. Both techniques were applied to the semaphore-based programs, namely BB-semaphore and RW-semaphore, and to the message passing program DME. (VeriSoft supports the use of semaphores and FCFS message buffers but not monitors or select statements.) The results for the three programs are shown in Fig. 12. (The RichTest results were generated using the P/V reduction; Verisoft also uses this reduction.) These results indicate that RichTest performs significantly better than VeriSoft for these programs, in terms of the number of times the programs are executed, and the number of transitions that are explored. Note that the fault detection effectiveness of RichTest and VeriSoft are in principle the same as both techniques can explore all the paths of a concurrent program.

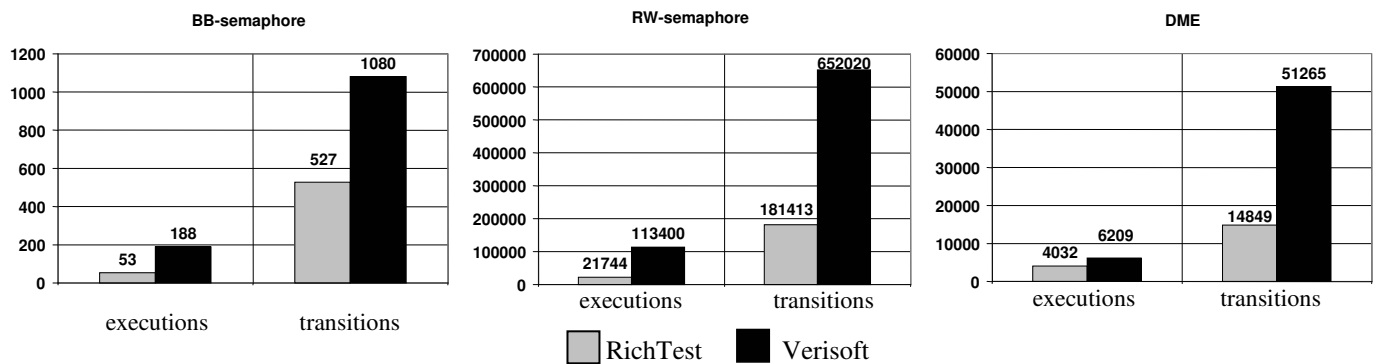


Figure 12. Comparison between RichTest and VeriSoft for BB-semaphore, RW-semaphore, and DME programs.

In [13], Godefroid reported the results of applying VeriSoft to a dining philosophers program that contained a deadlock. The program was executed with three to nine philosophers. We rewrote the same program in Java, and applied reachability testing to the Java program. Fig. 13 shows our results. The graph on the left in Fig. 13 shows the number of transitions explored by VeriSoft and by RichTest for various numbers of philosophers. In the case of nine philosophers, VeriSoft explored 131,478 transitions, while RichTest explored only 5,004 transitions. The graph on the right in Fig. 13 shows the numbers of times the program was executed to perform the selective search and to perform reachability testing. In the case of nine philosophers, VeriSoft required 19,023 executions, whereas RichTest required only 511 executions. The results indicate that RichTest performs significantly better than VeriSoft for this program. We point out that one test run with four philosophers was incomplete and collected a partial sequence. This was the only time a partial sequence was collected in all our case studies.

Note that in order to reduce the number of transitions that are explored, VeriSoft allows the user to manually enter structural properties of the form “operation x is allowed to be executed on semaphore/message buffer y by process z .” We specified these properties for the case study programs. Since the running times of both techniques are proportional to the number of explored transitions and the number of executions, the results of this study show that reachability testing may perform significantly faster than partial order reduction. It is hard to be more specific about the running times of RichTest and VeriSoft. For program *RW-semaphore* in Fig. 12, VeriSoft ran for 48 minutes while RichTest ran for 17 minutes. However, VeriSoft works on multi-process C programs and RichTest works on multithreaded Java programs, which affects the execution times. We are porting RichTest to C/C++, which will allow a better comparison to be made.

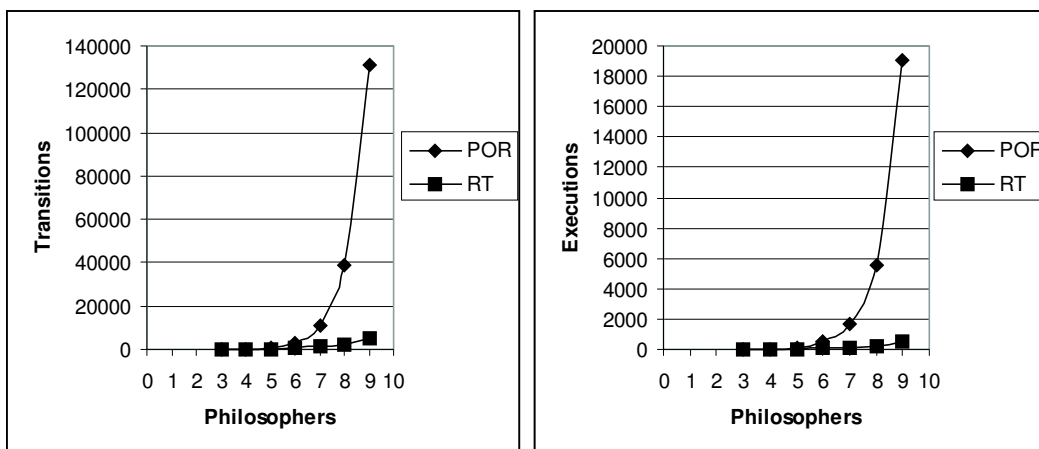


Figure 13. Comparison between RichTest and VeriSoft for the dining philosophers problem.

Since reachability testing can exercise every SYN-sequence, it guarantees the detection of deadlocks and assertion violations. An assertion in a process is a Boolean expression that can test and compare the value of variables and data structures local to the process. In practice, the ability of reachability testing to find faults depends on the techniques that are used for evaluating test results and detecting program failures, and on whether reachability testing is exhaustive or non-exhaustive. Some failures like deadlock are impossible to miss, whereas others may only be captured by a particular assertion or property that may or may not be among those checked by the user. Exhaustive reachability testing enables better fault detection since it ensures, when practical, that all the paths of a concurrent program with a given input are covered. When exhaustive testing is not practical, reachability testing can still enable better test coverage. Reachability testing is more efficient than random, non-deterministic testing since each execution exercises a different sequence and a sequence is never exercised more than once [15].

There are several additional ways to reduce the number of sequences exercised during reachability testing:

1. We can use the symmetry of threads to suppress sequences that differ only in the order in which two or more symmetric threads perform the same operation. For example, the three producers in the BB program can enter the monitor in six possible orders, but testing one of these orders is sufficient. Applying this symmetry reduction to the two monitor solutions

for the bounded buffer (BB) program reduced the number of exercised sequences from 720 and 12096 sequences to 20 and 132 sequences, respectively. Likewise, when both the P/V reduction and the symmetry reduction are applied, the number of sequences for the semaphore version of the bounded buffer program (BB-semaphore) is sometimes three and sometimes one (for any number of Producers and Consumers). This is consistent with the analytical results in [16], which showed that the sequences of program BB-semaphore can be “collapsed” into a single representative sequence.

2. In the distributed mutual exclusion (DME) program, processes send requests to each other and wait for replies. However, the behavior of a process does not depend on the values received in the replies, or on the identities of the senders, or on the order in which replies are received. Instead, it only depends on the number of replies that are received. If we suppress all but one of the possible orders of receiving replies, then the total number of sequences drops from 4032 to 504.

The above reductions can be performed automatically in RichTest by removing sending events from the race sets of receiving events. The details of how to perform such reductions will be reported in a separate paper.

Another way to speed up reachability testing is to execute multiple instances of RichTest in parallel on multiprocessor/distributed systems. *Distributed reachability testing* partitions the variants among the nodes in a distributed system. Since prefix-based test runs during reachability testing are independent, inter-process communication takes place only when variants are distributed. To get an initial estimate of the speedup that is possible from utilizing multiple processors, we performed an experiment on the dining philosophers (DP) program in Table 4. Program DP had six philosophers and 901,752 possible sequences. It took reachability testing 144.5 minutes to exercise these sequences on a single PC. On a cluster of ten PCs, distributed reachability testing took only 16.5 minutes. For this experiment, we used a simple partitioning scheme that gave each of the nine “client” nodes an equal number of initial variants and allowed each client node to request more variants from the “server” node when the client ran out. The server could send some of its own variants to a client that requested more, or steal variants from some other client. (The server node also performed reachability testing with its own set of variants.) Define the processor utilization factor as the ratio between the execution time of sequential reachability testing, and the execution time of distributed reachability testing times the number of clients. The utilization factor for the ten node experiment was $144.5 / (16.5 * 10) \approx 87\%$, which means that the communication overhead used up only 13% of the computing power. We believe that we can increase processor utilization by developing specialized load balancing techniques for distributed reachability testing.

IX. RELATED WORK

Non-deterministic testing is perhaps the simplest approach to testing concurrent programs. The main problem with this approach is that executions are uncontrolled, and thus some SYN-sequences may be executed many times whereas others may never be executed. Techniques have been developed to increase the chances of exercising different SYN-sequences, and thus the

chances of finding faults, when a program is repeatedly executed [10][26].

A more controlled approach is deterministic testing, which allows carefully selected SYN-sequences to be executed. The main challenge with this approach is how to select a good set of SYN-sequences. There are two general strategies for selecting SYN-sequences. One strategy is to construct an extended control flow graph (CFG) and then select test sequences from the graph [34][35]. An extended CFG consists of a number of CFGs, one per each process (or thread), that are connected by their static synchronization structure. There are two fundamental problems with this strategy. First, paths selected from an extended CFG may be infeasible, i.e., they cannot be exercised by any program execution. Second, it may be difficult to capture dynamic behaviors (e.g., dynamic thread/process creation, data structures, etc) in a statically constructed graph.

The alternative strategy for selecting SYN-sequences is to derive the reachability graph of a program (or of a model of the program) and then select test paths from this graph [32] [33]. Every path selected from a reachability graph is guaranteed to be feasible, but this strategy suffers from the state explosion problem, i.e., the number of states in a reachability graph can be enormous for practical applications. Moreover, a reachability graph is fundamentally an interleaving-based concurrency model. Thus, it is possible to select two or more paths that correspond to the same partial order, which is inefficient. The problem of accurately modeling dynamic behaviors also exists in this strategy.

Note that reachability testing combines non-deterministic and deterministic testing. It derives SYN-sequences automatically and on-the-fly, without constructing any static models. Also note that reachability testing is able to systematically exercise every partially-ordered SYN-sequence exactly once, which has important applications in program-based verification.

State exploration techniques such as VeriSoft [13] and others [5][14] have also been developed for testing concurrent programs. These techniques can be considered as model checking applied to programs, instead of their specifications or models. They use partial-order reduction to avoid exercising redundant interleavings of the same partial ordering of events. Partial-order reduction exploits the commutativity of independent transitions and conducts a selective search in which only a subset of the enabled transitions in a global state are explored. Two techniques have been developed for computing these subsets. The first technique is actually a family of algorithms that compute *persistent sets*. This technique needs to identify independent transitions and consider "which operations on which communication objects each thread might execute in the future" [12]. The latter information can be obtained from a static analysis of the program or from the user; otherwise, it must be assumed that anything could happen in the future. The amount of reduction that is obtained depends on the accuracy of this information. The second technique computes subsets of enabled transitions called *sleep sets*. Sleep sets can be used together with persistent sets to further reduce the number of states that are visited. Sleep sets are computed using information in the search history and if used alone, can

reduce the number of transitions that are executed but not the number of states that are visited. VeriSoft uses both persistent set and sleep set techniques for partial order reduction but no static analysis is performed for computing persistent sets.

We want to point out that VeriSoft explores the state space in a state-less manner, which is accomplished as follows. During state exploration, the sequence of transitions, rather than states, along the current path is stored on the search stack. To restore a state for backtracking, the sequence of transitions, except the last one, on the stack is re-executed. The history of states that have already been visited is not saved. As a state-less search technique, VeriSoft may visit the same state for more than once and can only be used to explore acyclic state spaces. However, being state-less avoids the need to extract an explicit state representation, which is often difficult for programs written in a full-fledged programming language, and the need to store and search the search history, which can be prohibitive for practical applications.

Whereas partial order reduction uses an interleaving-based concurrency model (i.e., a state graph), reachability testing deals with partially-ordered SYN-sequences directly. As a result, there is no notion of interleaving in reachability testing, and thus there is no problem with redundant interleavings. Also, reachability testing performs no static analysis so it can perform well in cases where partial order reduction does not. This was demonstrated by the results of our case study comparison between RichTest and VeriSoft. Similar to VeriSoft, reachability testing does not extract or represent any explicit state information, nor does it save or search the history of the SYN-sequences that have already been visited.

Very recent work has been done on a new technique called dynamic partial order reduction, which uses dynamic information to compute persistent sets [12]. Dynamic partial order reduction and reachability testing share a similar framework, though they are presented quite differently. Both techniques start with a non-deterministic test run, i.e., an uncontrolled test run that allows non-determinism to be resolved arbitrarily. At the end of each test run, information that was collected during the run is used to identify branching points, and the branching points are used to derive alternative executions that need to be explored. Branching points are called backtracking points in dynamic partial order reduction and race conditions in reachability testing. The alternative executions are then exercised, and new branching points are identified. This procedure is repeated until all the alternative executions are exercised.

Dynamic partial order reduction, like static partial order reduction, is based on an interleaving-based concurrency model and may allow redundant interleavings to be exercised. This is fundamentally different from reachability testing, which represents concurrent executions as partially-ordered SYN-sequences and does not have the notion of interleaving. This fundamental difference between the techniques creates differences in the way branching points are identified and alternative executions are derived. We plan to conduct an empirical study that compares reachability testing to dynamic partial order reduction when a dynamic partial order reduction tool becomes available.

Finally, we summarize existing work on reachability testing. In [15], a reachability testing algorithm was described for multithreaded programs that use read and write operations. A reachability testing algorithm for asynchronous message-passing programs was reported in [28] and was later improved in [19]. Our work is different in the following aspects. First, we present a general execution model that allows our reachability testing method to be applied to several commonly used synchronization constructs. This is in contrast to existing methods which are specific to a particular type of synchronization construct. Second, existing reachability testing methods compute race variants by considering all possible interleavings of the events in a SYN-sequence. This is less efficient than our table-based algorithm, which deals with partial orders directly. The notion of a race variant in our work is also slightly different from that in existing methods. Third, in order to guarantee that every partially-ordered SYN-sequence is executed exactly once, all the existing reachability testing algorithms need to save the test history, i.e., all the SYN-sequences that have already been exercised, whereas our new reachability testing algorithm saves no test history. We note that the work presented in this paper is an extension of our previous work in [6][20][21].

X. CONCLUSION AND FUTURE WORK

In this paper, we presented a general execution model that allows reachability testing to be applied to several commonly used synchronization constructs, and a new method for performing reachability testing. For a closed program whose execution always terminates and whose only source of non-determinism is due to concurrency, our new method guarantees that every partially ordered SYN-sequence be exercised exactly once, without saving the history of SYN-sequences that have already been exercised. We consider this new method to be a break-through for reachability testing for two reasons. First, removing the need to save and search the test history represents a significant reduction in memory and time requirements and thus allows reachability testing to be applied to larger programs. Without the new method, reachability testing simply could not compete with partial order reduction-based search techniques such as VeriSoft. Second, the ability to exercise every partially-ordered SYN-sequence exactly once, without any static analysis, is of theoretical interest and has important applications in program-based verification, which is discussed in our future plans. Note that reachability testing tools can be implemented in a portable manner, without modifying the underlying virtual machine, runtime-system or operating system.

Since reachability testing is implementation-based, it cannot by itself detect “missing sequences”, i.e., sequences that are valid according to the specification but are not allowed by the implementation. In this respect, reachability testing is complementary to specification-based testing, which selects valid sequences from a specification and determines whether the sequences are allowed by the implementation. RichTest supports specification-based deterministic testing. Test sequences selected manually or generated from labeled transition systems can be input by RichTest in order to automatically determine whether the sequences are allowed by the implementation [17]

We plan to continue our work in the following directions. First, exhaustive testing is not always practical. In order to enable a balance between test effort and test coverage, we are developing reachability testing algorithms that selectively exercise a set of SYN-sequences according to a specified test coverage criteria. Second, we are addressing the test oracle problem. Reachability testing frequently executes a large number of sequences, which makes it impractical to manually inspect the output of the test executions. At present, properties such as freedom from deadlock and assertion violations can be checked automatically in RichTest. We plan to build new RichTest components that can check advanced temporal properties as well. Third, we will conduct an empirical study to evaluate the fault detection effectiveness of reachability testing. Synchronization faults will be inserted into programs using mutation-based testing techniques. We will determine how many of the inserted faults can be detected by reachability testing. Finally, there is a growing interest in combining formal methods and testing. Formal methods are frequently model based, which means that a model must be extracted from a program. Since reachability testing is dynamic and can be exhaustive, we are investigating the use of reachability testing to construct complete models of the communication and synchronization behavior of concurrent programs.

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SUPPLEMENTARY MATERIAL

In this material, we present formal proofs for Lemma 1 and Theorems 1 and 2.

1. Proof of Lemma 1

Lemma 1: Let CP be a concurrent program. Let Q and Q' be two SYN-sequences of CP with input X . Then, Q and Q' equal if and only if they have no race difference.

Proof: The *only if* part is trivial. To show the *if* part, we show that there must exist at least one race difference between Q and Q' if they are different. Assume, to the contrary, that Q and Q' are different but there is no race difference between them. Then, any difference between Q and Q' must be one of the following four types: (1) An event e exists in Q but not in Q' ; (2) An event e exists in Q' but not in Q ; (3) A receiving event r exists in both sequences and $send(r, Q)$ is defined but $send(r, Q')$ is undefined; (4) A receiving event r exists in both sequences and $send(r, Q')$ is defined but $send(r, Q)$ is undefined. We will show that none of the above types of differences can exist in Q and Q' , contradicting the assumption that Q and Q' are different.

By symmetry, we only need to consider types (1) and (3). First we show that the existence of a difference of type 1 implies the existence of a difference of type 3 or 4. Therefore, we only need to consider type 3 differences (type 4 is symmetric to type 3). Assume that there exists a difference of type 1 between Q and Q' . Let e be one of the “first” events that has a difference of type 1, i.e., no event f has a difference of type 1 such that $f \rightarrow_Q e$. (Note that there could be more than one such “first” event because happened-before is a partial order.) Note that every event f in $c\text{-struct}(e)$ must exist in both Q and Q' , as otherwise f would have a difference of type 1 and $f \rightarrow_Q e$. Therefore, the only way for e to exist in Q but not in Q' , i.e., to ensure that $c\text{-struct}(e)$ is not repeated in Q' , is to have a receiving event r in $c\text{-struct}(e)$ such that either (a) $send(r, Q)$ and $send(r, Q')$ are defined but $send(r, Q) \neq send(r, Q')$ or (b) $send(r, Q)$ or $send(r, Q')$ is defined but not both. Case (a) is not possible because of our assumption that no race difference exists between Q and Q' . Case (b) implies that a type 3 or 4 difference exists between Q and Q' .

Now we show that the existence of a difference of type 3 implies the existence of a race difference. Let r be one of the “first” events that have a difference of type 3, i.e., no event e has a difference of type 3 such that $e \rightarrow_Q r$. This implies that the sending partner s of r in Q exists in both Q and Q' . (Otherwise, s has a difference of type 1, which, as shown earlier, implies the existence of a difference of type 3 or 4. Without loss of generality, let r' be a receiving event with a difference of type 3 such that $r' \rightarrow_Q s$. Then $r' \rightarrow_Q r$, which contradicts the fact that r is one of the “first” events that have a difference of type 3.) Let T be the destination thread of s , which is also the thread in which r occurs. In Q' , s cannot be synchronized with any receiving event r' that happens before r in T . Otherwise, r would not exist in both Q and Q' , since r' is in $c\text{-struct}(r)$ and $send(r', Q) \neq s$. We consider two cases: (a) s is synchronized with a receiving event that happens after r in T ; (b) s is not synchronized with any receiving

event. In (a), $\text{send}(r, Q')$ must be defined; otherwise T cannot proceed beyond r . In (b), $\text{send}(r, Q')$ must also be defined, as otherwise, nothing prevents s and r from being synchronized with each other. Therefore, $\text{send}(r, Q')$ is always defined, contradicting our assumption that r has a difference of type 3. It follows that the existence of any difference between Q and Q' implies the existence of a race difference between them, which concludes our proof.

2. Proof of Theorem 1

Theorem 1: Let CP be a concurrent program. Let G be the S/V-graph of CP with input X . Then, G is strongly connected.

Proof: We show that given two arbitrary nodes n and n' in G , where $n \neq n'$, there exists a path from n to n' and another path from n' to n . By symmetry, we only need to show that there exists a path from n to n' . Below we demonstrate how to construct such a path. We will use $\text{lcp}(n_1, n_2)$ to denote the longest (partially-ordered) common prefix between $\text{seq}(n_1)$ and $\text{seq}(n_2)$. (Let I be the set of events that exist in both $\text{seq}(n_1)$ and $\text{seq}(n_2)$ and that are synchronized with the same events in $\text{seq}(n_1)$ and $\text{seq}(n_2)$. Then, $\text{lcp}(n_1, n_2)$ consists of those events in I as well as the synchronizations between them.) We also use $|\text{lcp}(n_1, n_2)|$ to denote the number of events in $\text{lcp}(n_1, n_2)$.

By Lemma 1, since $n \neq n'$, there must exist at least one (race) difference between $\text{seq}(n)$ and $\text{seq}(n')$. Let r be a receiving event that exists in both $\text{seq}(n)$ and $\text{seq}(n')$ such that $\text{send}(r, \text{seq}(n))$ and $\text{send}(r, \text{seq}(n'))$ are defined but $\text{send}(r, \text{seq}(n)) \neq \text{send}(r, \text{seq}(n'))$. Note that if we change the sending partner of r in $\text{seq}(n)$ to match its sending partner in $\text{seq}(n')$ and remove all the events e whose control structure contains r in $\text{seq}(n)$, we will derive a race variant, say V , of $\text{seq}(n)$. Note that e must not be in $\text{lcp}(n, n')$. This is because otherwise r must be in $\text{lcp}(n, n')$, which contradicts our assumption that $\text{send}(r, \text{seq}(n)) \neq \text{send}(r, \text{seq}(n'))$. Let e_1 be the outgoing edge of n in G that is labeled by variant V . Let n_1 be the destination node of e_1 . If $n_1 = n'$, then there is a path from n to n' which consists of the single edge e_1 . Otherwise, $|\text{lcp}(n_1, n')| > |\text{lcp}(n, n')|$. Note that since $n_1 \neq n'$ there must exist at least one difference between $\text{seq}(n_1)$ and $\text{seq}(n')$. Therefore, we can apply the same procedure to n_1 and n' , and so on. Since the length of $\text{seq}(n')$ is finite, we will eventually terminate and reach node n' . \in

3. Proof of Theorem 2

Theorem 2: Given a concurrent program CP and an input X , our reachability testing algorithm exercises every partially-ordered SYN-sequence of CP with input X exactly once.

The proof consists of two parts. In the first part, we show that our reachability testing algorithm is complete, i.e., it exercises every SYN-sequence at least once. In the second part, we show that no SYN-sequence is exercised by our reachability testing

algorithm more than once.

3.1 Completeness Proof

We first introduce the notations used in our proof. Let CP be a concurrent program and let Q be a SYN-sequence exercised by CP with input X :

- $color(r, Q)$ is the color (black or white) of a receiving event r in Q .
- $Recv(Q)$ is the set of receiving events in Q .
- $send(r, Q)$ is the sending partner s of a receiving event r in Q if r has a sending partner.
- $e \rightarrow_Q f$ indicates that e happens before f in Q .
- Let $R = \{r_1, \dots, r_n\}$ be a subset of the receiving events in $Recv(Q)$. $Min(R, Q)$ is the set of events in R that are minimal w.r.t. the happened-before relation in Q , i.e., $Min(R, Q) = \{r \in R \mid \text{there is no receiving event } r' \in R \text{ such that } r' \rightarrow_Q r\}$. Note that the receiving events in $Min(R, Q)$ are pairwise concurrent. For example, consider SYN-sequence Q_0 in Fig. 1(b). Let $R = \{r_1, r_2, r_3\}$ be a set of receiving events in Q_0 . Then, $Min(R, Q_0) = \{r_1\}$.

The rest of the notations deal with two SYN-sequences Q_1 and Q_2 :

- $Diff(Q_1, Q_2)$ is the set of receiving events that have a race difference between Q_1 and Q_2 . $Diff(Q_1, Q_2) = \{r \mid r \in Recv(Q_1) \cap Recv(Q_2), \text{ both } send(r, Q_1) \text{ and } send(r, Q_2) \text{ are defined, and } send(r, Q_1) \neq send(r, Q_2)\}$.
- $Cut(Q_1, Q_2) = Min(Diff(Q_1, Q_2), Q_2)$. As we will see later, $Cut(Q_1, Q_2)$ identifies the receiving events whose differences (in terms of their sending partners) can be reconciled by a single variant V of Q_1 , i.e., the sending partners of these receiving events in V will match those in Q_2 .

Note that $Diff(Q_1, Q_2) = Diff(Q_2, Q_1)$, whereas $Cut(Q_1, Q_2) \neq Cut(Q_2, Q_1)$. Consider again Fig. 1(b) in which $Diff(Q_0, Q_3) = \{r_1, r_3\}$, and $Cut(Q_0, Q_3) = Min(\{r_1, r_3\}, Q_3) = \{r_1, r_3\}$. Note that the differences with r_1 and r_3 are reconciled by variant V_3 , i.e., the sending partners of r_1 and r_3 in V_3 match those in Q_3 .

Our completeness proof is based on a procedure called *Guided-RT*, which is shown in Fig. 14. Procedure *Guided-RT* takes as input an arbitrary SYN-sequence T and guides reachability testing by choosing, at each iteration, which of the race variants generated by function *GenerateVariant* is used for prefix-based testing so that T will eventually be exercised.

```

Procedure Guided-RT {
  // Input: A concurrent program  $CP$ , an input  $X$  of  $CP$ , and an arbitrary target
  //       SYN-sequence  $T$  of  $CP$  with input  $X$ 
  // Result: SYN-sequence  $T$  is exercised by an execution of  $CP$  with input  $X$ 
  Execute  $CP$  with input  $X$  non-deterministically to collect a SYN-sequence  $Q_0$ ;
   $Q = Q_0$ ;
  while ( $Cut(Q, T)$  is not empty) {
    // 1. Select a race variant that reconciles the differences with the receiving events in  $Cut(Q, T)$ 
    Let  $variants(Q)$  be the set of the variants of  $Q$  generated by function  $GenerateVariants$ ;
    Find a race variant  $V$  in  $variants(Q)$  such that:
    //  $V$  reconciles the differences of the receiving events in  $Cut(Q, T)$ 
    (1) For receiving event  $r \in Cut(Q, T)$ ,  $send(r, V) = send(r, T) \dots (*)$ 
    //  $V$  does not explicitly change the sending partners of any other receiving event
    (2) For receiving event  $r \in Recv(V) - Cut(Q, T)$ ,  $send(r, V)$  is undefined or  $send(r, V) = send(r, Q)$ 
    // 2: Perform prefix-based testing with  $V$ 
    Conduct a modified prefix-based test run of  $CP$  with input  $X$  using  $V$ , and let  $Q$  be the collected SYN-sequence;
  }
}

```

Figure 14. Procedure *Guided-RT*.

As an example, consider procedure *Guided-RT* with SYN-sequence Q_3 in Fig. 1(b) as the target sequence. *Guided-RT* starts with a non-deterministic test run, which we assume collects sequence Q_0 . Earlier we have shown that $Cut(Q_0, Q_3) = \{r_1, r_3\}$. Therefore, *Guided-RT* selects race variant V_3 in which the sending partners of r_1 and r_3 are changed to match the sending partners of r_1 and r_3 in target sequence Q_3 . Variant V_3 is used to perform prefix-based testing, from which SYN-sequence Q_3 can be collected.

In order to show that our reachability testing algorithm can exercise each SYN-sequence at least once, it suffices to show that (1) each race variant V selected by *Guided-RT* is actually generated by function $GenerateVariants$; and (2) *Guided-RT* terminates and T is exercised upon termination. Note that a prefix-based test run always terminates.

Before we present our completeness proof, we introduce two properties that will be used in the proof.

Property 1: Let Q_1 and Q_2 be two SYN-sequences of a program CP with input X . If event e exists in Q_1 but not in Q_2 , then there must exist a receiving event f in Q_1 and Q_2 such that $f \in Diff(Q_1, Q_2)$ and $f \rightarrow_{Q_1} e$.

The above property is true because any difference can be traced back to a race difference, as shown by Lemma 1.

Property 2: If an event e happens before a sending event s in a SYN-sequence Q , then e is in $c-struct(s)$.

The above property is true because any event e that happens before a sending event s is either the event f that immediately precedes s in the same thread or it must happen before f .

Property 3: If an event e happens before a receiving event r in a SYN-sequence Q but is not in $c-struct(r)$, then e happens before the sending partner of r in Q .

The above property is true because an event e happens before a receiving event r in one of the following cases: (a) e immediately precedes r in the same thread; (b) e happens before the event that immediately precedes r in the same thread; (c) e

happens before the sending partner of r . Cases (a) and (b) imply that e is in $c\text{-struct}(r)$. Thus, case (c) must be true.

Lemma 2: In *Guided-RT*, the variant V selected at each iteration can always be found in $\text{variants}(Q)$.

Proof: Let Q^i and V^i be the SYN-sequence and variant, respectively, at iteration i . (That is, V^i is the variant of Q^i that is selected by procedure *Guided-RT*.) Note that variant V^i needs to reconcile all the differences associated with the receiving events in $\text{Cut}(Q^i, T)$.

To prove that V^i can be found in $\text{variants}(Q^i)$, we show that (I) each receiving event r in $\text{Cut}(Q^i, T)$ can be reconciled individually at iteration i ; and (II) the receiving events in $\text{Cut}(Q^i, T)$ can be reconciled altogether (i.e., by a single variant) at iteration i . Note that (II) is to show that even if the reconciliation of a receiving event may cause certain events to be removed, it will not affect the reconciliation of the other receiving events in $\text{Cut}(Q^i, T)$. Therefore, V^i is generated by function *GenerateVariants* as one of the variants in $\text{variants}(Q^i)$. Observe that any other receiving event r in V^i will either have the same sending partner as in Q^i , or have its sending partner undefined if its sending partner in Q^i was removed as a result of changing the sending partner of a receiving event r in $\text{Cut}(Q^i, T)$.

Note that if a receiving event $r \in \text{Cut}(Q^i, T)$, then by definition of $\text{Cut}(Q^i, T)$: (A1) r exists in both Q^i and T ; (A2) $\text{send}(r, Q^i)$ and $\text{send}(r, T)$ are both defined, and $\text{send}(r, Q^i) \neq \text{send}(r, T)$; (A3) there is no receiving event $r' \in \text{Diff}(Q^i, T)$ such that $r' \rightarrow_T r$

I. Each receiving event r in $\text{Cut}(Q^i, T)$ can be reconciled individually at iteration i .

Let s be the sending partner of r in T . It suffices to show that (1) $s \in \text{race_set}(r, Q^i)$ (which ensures that s exists in Q^i and s can be synchronized with r); (2) if r also existed in V^{i-1} , which is the variant selected in the previous iteration, then (2.1) s did not exist in V^{i-1} (which ensures that *GenerateVariants* will not consider s to be an old sending event that should be pruned from $\text{race_set}(r, Q^i)$); (2.2) $\text{color}(r, Q^i) \neq \text{black}$ (which ensures that *GenerateVariants* will not disallow the sending partner of r from being changed to s).

Condition (1): $s \in \text{race_set}(r, Q^i)$.

First we show that s exists in Q^i . Note that s is the sending partner of r in T . If s does not exist in Q^i , then by Property 1, there must exist a receiving event r' in T such that $r' \rightarrow_T s$ and $r' \in \text{Diff}(Q^i, T)$. But since $r' \rightarrow_T s$ it is also true that $r' \rightarrow_T r$ (as s is the sending partner of r), which violates (A3) and means that r cannot be in $\text{Cut}(Q^i, T)$, leading to a contradiction.

In order to show that $s \in \text{race_set}(r, Q^i)$, we need to show, by Proposition 2, that (a) s is open at r in Q^i ; (b) r does not happen before s in Q^i ; (c) letting r' be the receiving partner of s in Q^i , then r happens before r' in Q^i ; (d) if a sending event s' has the same source and destination as s but happens before s in Q^i , then there exists a receiving event r' such that $\langle s, r' \rangle$ is a synchronization pair and r' happens before r in Q^i .

Condition (1.a): s is open at r in Q^i .

Let t be the thread in which r occurs. Note that if CP is a monitor-based program then the *OpenList* in the descriptor of r is a list of method names for the owning monitor M of r and this list is easy to generate. Since s is synchronized with r in sequence T , which implies that s is a call to a method of monitor M , s is open at r in Q^i . If CP is an asynchronous or synchronous message passing program, or CP is a semaphore-based program, then the *OpenList* in the descriptor of r depends on the runtime state of t when r occurs. Recall that $c\text{-struct}(r)$ contains the event f that immediately precedes r in t and all the events that happen before f . The runtime state of t when r occurs must be the same in Q^i and T , as otherwise r would not exist in both Q^i and T . Since s is synchronized with r in T , which implies that s is open at r in T , s is also open at r in Q^i .

Condition (1.b): r does not happen before s in Q^i .

Assume to the contrary that r happens before s in Q^i . By Property 2, r is in the control-structure of s in Q^i . Since s also exists in T , and every event is identified by its control structure, the control-structure of s in Q^i and the control-structure of s in T must be the same. This means that r cannot be in $\text{Diff}(Q^i, T)$, which contradicts the fact that $r \in \text{Cut}(Q^i, T)$.

Condition (1.c): Letting r' be the receiving partner of s in Q^i , then r happens before r' in Q^i .

Note that r' and r must be in the same thread. Otherwise, r' can never be synchronized with the sending event that r can be synchronized with. Thus, r and r' can never be concurrent. Assume, to the contrary, that r' happens before r in Q^i . Since r' and r are in the same thread, r' must be in $c\text{-struct}(r)$. Note that in T , s is synchronized with r , i.e., s is no longer synchronized with r' as it was in Q^i . Thus, r' must be in $\text{Diff}(Q^i, T)$. This means that r cannot exist in both Q^i and T . Therefore, r cannot be in $\text{Cut}(Q^i, T)$, leading to a contradiction.

Condition (1.d): If a sending event s' has the same source and destination as s but happens before s in Q^i , then there exists a receiving event r' such that $\langle s', r' \rangle$ is a synchronization pair and r' happens before r in Q^i .

By Property 2, s' is in the control-structure of s in Q . Since s also exists in T , s' must also happen before s in T . Note that s is synchronized with r in T . According to the FIFO scheme, s' must be synchronized with a receiving event r' that happens before r in T . Considering that s and s' have the same destination, r' is in the control-structure of r in T . The fact that r also exists in Q implies that r' also exists in the control-structure of r in Q and must be synchronized with the same send partner as it does in T , i.e., the one sent by s' .

Condition (2.1): If r also existed in variant V^{i-1} , which is the variant selected in the previous iteration, then s did not exist in variant V^{i-1} (which ensures that *GenerateVariants* will not consider s to be an old sending event that should be pruned from $\text{race_set}(r, Q^i)$).

Assume that s existed in V^{i-1} . We will show that this implies $r \in \text{Cut}(Q^{i-1}, T)$, meaning that r must have been reconciled at iteration $i - 1$ and therefore that r cannot be in $\text{Cut}(Q^i, T)$, leading to a contradiction. Assume that r is not in $\text{Cut}(Q^{i-1}, T)$. There

must exist a receiving event r' such that $r' \rightarrow_T r$ and $r' \in \text{Cut}(Q^{i-1}, T)$. Note that by definition of $r' \in \text{Cut}(Q^{i-1}, T)$, we have $\text{send}(r', Q^{i-1}) \neq \text{send}(r', T)$. Note that r' is not in the control-structure of r , as otherwise, r could not exist in both V^{i-1} and T . By Property 3, $r' \rightarrow_T s$. Further, by Property 2, r' is in the control structure of s . Since $\text{send}(r', Q^{i-1}) \neq \text{send}(r', T)$, s cannot exist in both Q^{i-1} and T . But this contradicts the assumption that s existed in V^{i-1} , since Q^{i-1} was collected from prefix-based testing with V^{i-1} and thus every event in V^{i-1} must also exist in Q^{i-1} .

Condition (2.2): $\text{color}(r, Q^i) \neq \text{black}$ (which ensures that *GenerateVariants* will not disallow the sending partner of r from being changed).

Assume that the color of r was white at iteration $j-1$, i.e., $\text{color}(r, Q^{j-1}) = \text{white}$, and the color of r was black at iteration j , i.e., $\text{color}(r, Q^j) = \text{black}$, $j < i$. Then, for the color of r to have been changed to black during iteration j , one of the following conditions must have held (a) $\text{send}(r, V^j) \neq \text{send}(r, Q^j)$ (which means that the sending partner of r was changed to derive V^j) or (b) there existed a receiving event $r' \in \text{Cut}(Q^j, T)$ such that $\text{send}(r', V^j) \neq \text{send}(r', Q^j)$ (which means that the sending partner of r' was changed to derive V^j) and r happened before r' in V^j (which means that the color of r was changed since r happened before r').

Condition (2.2.a): $\text{send}(r, V^j) \neq \text{send}(r, Q^j)$ (which means that the sending partner of r was changed).

In procedure *Guided-RT*, the sending partner of r can only be changed in the statement marked (*), which uses the sending partners in T as the basis for all changes. Thus, $\text{send}(r, V^j) = \text{send}(r, T)$. This means that r cannot be in $\text{Cut}(Q^j, T)$, leading to a contradiction.

Condition (2.2.b): There existed a receiving event $r' \in \text{Cut}(Q^j, T)$ such that $\text{send}(r', V^j) \neq \text{send}(r', Q^j)$ (which means that the sending partner of r' was changed) and r happened before r' in V^j (which means that the color of r was changed since r happened before r' in V^j).

Note that $r \in \text{Diff}(Q^j, T)$, $j < i$, as the sending partner of r is not changed until iteration i . But since r happened before r' in V^j , r' cannot be in $\text{Cut}(Q^j, T)$, leading to a contradiction.

II: All the receiving events in $\text{Cut}(Q^i, T)$ (including r) can be reconciled altogether (i.e., by a single variant) at iteration i .

It suffices to show that no receiving event r in $\text{Cut}(Q^i, T)$ is in the control-structure of another receiving event r' in $\text{Cut}(Q^i, T)$ or in the control-structure of the sending partner of r' in T , i.e., $\text{send}(r', T)$, if defined (so that r' and $\text{send}(r', T)$ are not removed as a result of the reconciliation of r .) This is true because otherwise r must happen before r' in T , and thus both events cannot be in $\text{Cut}(Q^i, T)$ at the same time. Therefore, the receiving events in $\text{Cut}(Q^i, T)$ can be reconciled altogether by a single variant at iteration i .

Lemma 3: Algorithm *Guided-RT* must terminate, and T must be exercised upon termination.

Proof: By Lemma 1, if $Cut(Q, T)$ is empty, then T is already exercised. Note that each iteration will reconcile at least one difference between Q and T . Since the number of differences between Q and T is finite, then $Cut(Q, T)$ must become empty within a finite number of steps. Therefore, *Guided-RT* must terminate and T must be exercised upon termination.

3.2 Uniqueness Proof

We first introduce some definitions that are needed in our proof.

Definition 9: Let Q_1 and Q_2 be two SYN-sequences exercised during reachability testing. Q_1 is the parent of Q_2 if Q_2 is a SYN-sequence exercised by prefix-based testing with a variant V of Q_1 . In this case, we also say that V “leads to” Q_2 . Q_1 is an ancestor of Q_2 if Q_1 is the parent of Q_2 or there exists a SYN-sequence Q_3 such that Q_1 is the parent of Q_3 and Q_3 is an ancestor of Q_2 . In this case, if V is the variant of Q_1 that leads to Q_3 , then we also say that V leads to Q_2 .

Definition 10: Let Q_1 and Q_2 be two SYN-sequences exercised during reachability testing. Q_1 and Q_2 are siblings if neither Q_1 is an ancestor of Q_2 nor Q_2 is an ancestor of Q_1 .

Definition 11: Let Q_1 and Q_2 be two SYN-sequences such that Q_1 is an ancestor of Q_2 . Then, $between(Q_1, Q_2) = \{Q \mid Q_1 \text{ is an ancestor of } Q \text{ and } Q \text{ is an ancestor of } Q_2\}$.

The main idea of our proof is to show that given two sequences Q_1 and Q_2 exercised by reachability testing, there exists a (race) difference between Q_1 and Q_2 . This is equivalent to saying that no SYN-sequence is exercised more than once during reachability testing. We show this by considering the two possible relations between Q_1 and Q_2 : (1) Q_1 is an ancestor of Q_2 or Q_2 is an ancestor of Q_1 ; (2) Q_1 and Q_2 are siblings. Again, we will use $send(r, Q)$ to denote the sending partner of r in Q , and $color(r, Q)$ the color of receiving event r in SYN-sequence Q .

Lemma 4: Let CP be a concurrent program. Let Q_1 and Q_2 be two SYN-sequences exercised by algorithm *Reachability-Testing* of CP with input X . There exists at least one (race) difference between Q_1 and Q_2 if Q_1 is an ancestor of Q_2 or Q_2 is an ancestor of Q_1 .

Proof: By symmetry, it suffices to show that if Q_1 is an ancestor of Q_2 , then there is at least one difference between Q_1 and Q_2 .

Let V be the variant of Q_1 that leads to Q_2 . Since V is a variant of Q_1 , there must exist at least one difference between Q_1 and V . Let r be a receiving event that exists in Q_1 and V such that $send(r, Q_1)$ and $send(r, V)$ are both defined but $send(r, Q_1) \neq send(r, V)$. Therefore, $color(r, V) = black$. According to our reachability testing algorithm, the sending partner of r cannot be changed in subsequent iterations. In addition, $\forall r': r' \rightarrow_V r \Rightarrow color(r', V) = black$. This means that the sending partner of any receiving event happening before r in V cannot be changed in subsequent iterations either. Therefore, r cannot be removed in subsequent iterations. (Recall that an event e is removed from a variant when the sending partner of a receiving event that happened before e

is changed.) Hence, r must exist in both Q_1 and Q_2 and $send(r, Q_1) \neq send(r, Q_2)$.

Property 4: Let Q be a SYN-sequence. Let e be an event in Q . If e is removed to derive a race variant V of Q , then e will never exist in any sequence that is reached afterwards during reachability testing.

The above property is true because if e is removed, there must exist a receiving event r in the control structure of e whose sending partner was explicitly changed. Therefore, the color of r will be set to black, which means that its sending partner can never be changed again. Therefore, the control-structure of e can never be repeated in any sequence that is reached afterwards.

Lemma 5: Let CP be a concurrent program. Let Q_1 and Q_2 be two sibling sequences that are exercised by reachability testing of CP with input X . Then, there must be at least one (race) difference between Q_1 and Q_2 .

Proof: Let Q be the youngest common ancestor of Q_1 and Q_2 . Note that Q must exist, since Q_0 is the common ancestor of all the SYN-sequences that can be exercised by CP with input X . Let V_1 and V_2 be the two variants of Q that lead to Q_1 and Q_2 , respectively. We consider two cases: (I) There exists a race difference between V_1 and V_2 ; (II) There is no race difference between V_1 and V_2 . (Note that Lemma 1 only applies to SYN-sequences that can be exercised by complete program executions. It is still possible for two variants, which are created by our race variant generation algorithm, to be different without any race differences. For example, in Fig. 1 (b), V_2 and V_3 are different but they do not have any race difference.)

Case (I): There exists a race difference between V_1 and V_2

Let r be a receiving event in V_1 and V_2 such that $send(r, V_1)$ and $send(r, V_2)$ are defined but $send(r, V_1) \neq send(r, V_2)$. Since r has different sending partners in V_1 and V_2 , there are three conditions to consider: (1) $send(r, V_1) \neq send(r, Q)$, and $send(r, V_2) \neq send(r, Q)$; (2) $send(r, V_1) = send(r, Q)$ and $send(r, V_2) \neq send(r, Q)$; (3) $send(r, V_2) = send(r, Q)$ and $send(r, V_1) \neq send(r, Q)$. Because conditions (2) and (3) are symmetric, we only need to consider conditions (1) and (2).

Condition (1): $send(r, V_1) \neq send(r, Q)$, and $send(r, V_2) \neq send(r, Q)$.

According to our reachability testing algorithm, $color(r, V_1) = color(r, V_2) = black$. This means that the sending partner of r will not be changed in any sequence in $between(Q, Q_1)$ or in $between(Q, Q_2)$. In addition, the color of any receiving event r' that happens before r in V_1 (or V_2) is also black. This means that the sending partner of any receiving event that happens before r will not be changed in any sequence in $between(Q, Q_1)$ or in $between(Q, Q_2)$. Therefore, r will never be removed from any sequence in $between(Q, Q_1)$ or in $between(Q, Q_2)$. This means that the race difference with r is preserved in Q_1 and Q_2 .

Condition (2): $send(r, V_1) = send(r, Q)$ and $send(r, V_2) \neq send(r, Q)$.

Let $s = send(r, V_2)$. Since $send(r, V_2) \neq send(r, Q)$, $color(r, V_2) = black$. Therefore, the sending partner of r can never be changed in any sequence in $between(Q, Q_2)$. This means that $send(r, Q_2) = send(r, V_2) = s$. In the following, we consider two conditions: (a) s is in V_1 ; (b) s is not in V_1 .

Condition (2.a): s is in V_1 .

Let Q' be an arbitrary sequence in $between(Q, Q_1)$. If s or r is not in Q' , we will not be able to change the sending partner of r in Q' to s . If both s and r are in Q' , they must be *old* events. Therefore, s will be pruned from $race_set(r, Q')$. Consequently we will not be able to change the sending partner of r in Q_1 to s either. Therefore, $send(r, Q_1) \neq send(r, Q_2)$.

Condition (2.b): s is not in V_1 .

Note that s is in Q . By Property 4, s will never exist in any sequence in $between(Q, Q_1)$. Therefore, we will never be able to change the sending partner of r in Q_1 to s . Therefore, $send(r, Q_1) \neq send(r, Q_2)$.

Case (II): There is no race difference between V_1 and V_2 .

We first show that every event in V_1 also exists in V_2 , and vice versa. Note that both V_1 and V_2 are variants derived from the same sequence Q . It suffices to show that an event in Q is removed from V_1 if and only if it is removed from V_2 . By symmetry, we only need to show the *if* part. Assume that an event e in Q is removed from V_1 . Then, there must exist a receive event r such that r is in the control-structure of e and its send partner was explicitly changed to derive V_1 . This means that both $send(r, Q)$ and $send(r, V_1)$ are defined but $send(r, Q) \neq send(r, V_1)$. Since there is no race difference between V_1 and V_2 , $send(r, V_2)$ is either undefined or $send(r, V_2) = send(r, V_1)$. In the former case, there must exist a receiving event r' such that r' happens before $send(r, Q)$ in Q and the sending partner of r' was explicitly changed to derive V_2 . Since r is in the control-structure of e , and r' happens before r , r' is also in the control-structure of e . Therefore, e must be removed from V_2 . In the latter case, $send(r, V_2) \neq send(r, Q)$. Since r is in the control-structure of e , e must also be removed from V_2 .

Since V_1 and V_2 are different variants but they have no race difference and contain the same events, there must exist a receiving event r in V_1 and V_2 such that $send(r, V_1)$ or $send(r, V_2)$ is defined but not both. Without loss of generality, assume that $send(r, V_1)$ is defined and $send(r, V_2)$ is undefined. Let $s = send(r, V_1)$. As shown earlier, both s and r exist in V_2 . Hence, s and r will be prevented from being synchronized with each other during our modified prefix-based testing with V_2 . Note that both s and r' will also be considered as “old” events in the sequence collected from prefix-based testing with V_2 , as well as any sequences in $between(Q', Q_2)$, if they exist. Thus, s will always be pruned from the race set of r' . This means that s and r' cannot be synchronized with each other afterwards. This concludes our proof.