

# ISSUES IN CONFORMANCE TESTING: MULTIPLE SEMICONTROLLABLE INTERFACES

**Mariusz A. Fecko**

Computer and Information Science Department  
University of Delaware, Newark, DE

**M. Ümit Uyar\***

Department of Electrical Engineering  
City College of the City University of New York

**Adarshpal S. Sethi, Paul D. Amer**

Computer and Information Science Department  
University of Delaware, Newark, DE

## **Abstract**

In a testing environment, where an IUT communicates with multiple entities, a tester may have differing degrees of controllability on the interactions between these entities and the IUT: directly controllable, semicontrollable, or uncontrollable. In this paper, a graph conversion algorithm is introduced that offers the testability of both the directly and semicontrollable inputs, while avoiding race conditions. Although, for the most general case, the graph conversion results in an exponentially large number of nodes, practical considerations make the converted graph size feasible. Currently, this methodology is being applied to generate tests for MIL-STD 188-220B, which increases the number of testable state transitions from approximately 200 to over 700.

\*Dr. Uyar performed this research while a Visiting Associate Professor at University of Delaware.

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## 1 INTRODUCTION

Due to increasing complexity of communication protocols, automated generation of conformance tests based on the formal descriptions has been an active research area [Ural, 1992] - [Sarikaya et al., 1987]. One problem that exists in today's conformance testing stems from the limited controllability of an Implementation Under Test (IUT), which almost always renders certain protocol features untestable. Ideally, testers should be able to generate every possible input that is defined in the Finite State Machine (FSM) modeling an IUT. Similarly, all outputs generated by an IUT should be observable by the testers.

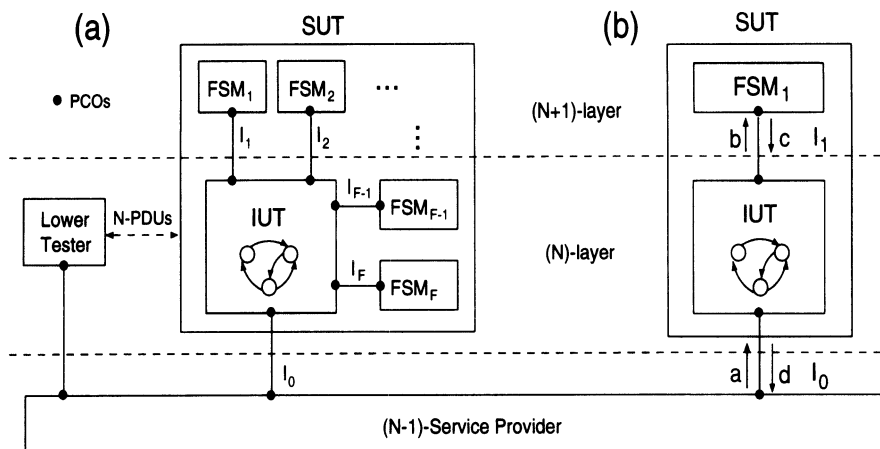
Unfortunately, in practice, these two situations often are not possible. Testers may not have a direct access to all interface(s) in which the IUT accepts inputs. Typically, for an (N)-layer IUT, an exposed interface exists only between the IUT and the (N-1)-Service Provider [IS9646, 1991]. Interfaces with the upper layer, or with the peer entities (such as timers, etc.) are not directly accessible. In such cases, the interactions that involve these not directly controllable interfaces introduce non-determinism and/or race conditions during testing, leaving certain portions of the IUT model untestable.

Consider an (N)-layer IUT communicating with an entity  $FSM_i$  that does not have interfaces directly accessible by the tester (i.e., the tester cannot apply inputs to  $FSM_i$ ). In some cases,  $FSM_i$  can be utilized to generate otherwise not directly controllable inputs to the IUT. An output from the IUT to the  $FSM_i$  can force the  $FSM_i$  to generate a response as the desired input from  $FSM_i$  to the IUT. If the tester can apply an appropriate input to the IUT, the IUT, in turn, triggers such an interaction between the IUT and  $FSM_i$ . In this case, some of the interfaces become semicontrollable (as opposed to uncontrollable).

Another difficulty that arises when there are multiple interfaces interacting with the IUT is the possible occurrence of race conditions. If an IUT moves into a state at which several inputs from different interfaces are waiting, choosing which input is consumed first may cause non-determinism.

There are many real-life protocols that possess either semicontrollable inputs, or race conditions, or both, due to a tester's limited control over the interactions between the IUT and other communicating entities. For example, in MIL-STD 188-220B [188-220B, 1998], over 70% of the transitions cannot be directly controlled. The race conditions can be shown in the IEEE 802.2 LLC Connection Component protocol [ISO8802-2, 1994].

Some problems due to the limited controllability over the IUT are addressed in the literature. Testing embedded systems [Rayner, 1987, Timohovich, 1993] where uncontrollable events may take place is discussed in [Phalippou, 1992] and [Cavalli et al., 1996]. The ferry clip testing method by [Zeng et al., 1989], and the Astride testing method by [Rafiq and Castanet, 1990] are introduced to enhance the controllability of inputs to an IUT. Deriving test sequences by combining the IUT and a single entity communicating with it into a global FSM are proposed in [Timohovich, 1993]. The testing system considered in this paper does not assume any user-defined entities within the SUT (as implied by [Zeng et al., 1989] and [Rafiq and Castanet, 1990]). Also, a global FSM is not built to avoid state explosion problem.



**Figure 1** (a) Testing IUT with multiple interfaces; (b) Testing (N)-layer IUT with an (N+1)-layer semicontrollable interface.

This paper introduces a methodology that utilizes an IUT's semicontrollable interfaces while avoiding the race conditions. An algorithm is presented to modify an IUT's directed graph representation such that the semicontrollable portions of the IUT become directly controllable, where possible. In the most general case, such a graph conversion results in an exponentially large number of nodes. However, special considerations such as a small number of interfaces interacting with an IUT, and diagnostics considerations can make the problem size feasible for most practical cases.

The algorithm presented in this paper is being applied to MIL-STD 188-220B protocol to generate conformance tests. Initial results are promising: the number of testable transitions increased to over 700 from approximately 200 for the Class A – Type 1 Service Datalink module [Fecko et al., 1997].

This paper is organized as follows. Section 2 formally defines the *controllability problem*, which is practically motivated in Section 3 by examples from real-life protocols. Section 4 defines a system model for a testing environment with multiple interfaces with different degrees of controllability. Practical issues are introduced into this model in Section 5. An algorithm to modify an IUT's graph so that semicontrollable interfaces can be fully utilized while avoiding the race conditions is presented in Section 6. In Section 7, the application of minimum-cost test sequence generation techniques is discussed.

## 2 CONTROLLABILITY PROBLEM

Consider a testing environment shown in Figure 1 (a). The System Under Test (SUT) contains an IUT, which interacts with  $F$  FSMs.  $FSM_1, \dots, FSM_F$ , implemented inside the SUT, interact with the IUT through interfaces  $I_1, \dots, I_F$ . The points at which a testing system can apply inputs to and observe outputs from the IUT are called *points of control and observation*

(PCOs) [IS9646, 1991]. Each IUT's interface is associated with a full-duplex PCO through which inputs and outputs can be exchanged. The inputs can be of three different types:

- **directly controllable:** a tester can directly apply the inputs to the IUT through the PCO
- **semicontrollable:** a tester cannot directly apply the inputs to the IUT through the PCO. However, it is possible to utilize one of the FSMs interacting with the IUT to supply these inputs indirectly
- **uncontrollable:** the inputs may be supplied through a PCO without any explicit action of the tester. This means that inputs may be generated during testing without the tester's control

The inputs at a given PCO can belong to one or more of these three types. If a PCO has any semicontrollable inputs and does not have any uncontrollable inputs, we say that its associated interface is semicontrollable. If there are no semicontrollable or uncontrollable inputs, the interface is called directly controllable. In this paper, without loss of generality, we consider that each interface has only one type of input: either directly controllable or semicontrollable. The analysis also is applicable to interfaces with a combination of directly controllable and semicontrollable inputs (excluding uncontrollable ones).

A typical example of a directly controllable interface is a Lower Tester FSM [IS9646, 1991]. A timer FSM, whose only inputs come from an IUT (e.g., start, restart, and stop the timer), is a typical semicontrollable interface.

In the testing framework of Figure 1 (a), the tester is unable to supply inputs directly to the IUT through interfaces  $I_1, \dots, I_F$ . Therefore, the interfaces  $I_1, \dots, I_F$  are only semicontrollable, provided that  $FSM_1, \dots, FSM_F$  can be utilized to supply inputs to the IUT. On the other hand, the tester can apply inputs to the IUT directly by using a Lower Tester (LT), which exchanges N-PDUs with the IUT by using the (N-1)-Service Provider. The interface  $I_0$  between the LT and the IUT is therefore directly controllable ( $I_0$  can be considered an interface between the LT and the IUT, because the (N-1)-Service Provider acts as a pass-through that does not alter inputs or outputs).

To test the IUT's transitions triggered by the inputs from  $I_i$ , the tester must use one of the directly controllable interfaces to force the IUT to generate outputs to  $I_i$ . These outputs are applied to  $FSM_i$  at  $I_i$ 's PCO. As response to these outputs,  $FSM_i$  will send back inputs to the IUT through  $I_i$ . These inputs will trigger the appropriate transitions in the IUT.

Consider the SUT shown in Figure 1 (b). The LT, which exchanges N-PDUs with an (N)-layer IUT, represents a directly controllable interface  $I_0$ . Since the interface  $I_1$  is not exposed in the SUT, a tester can neither directly apply inputs to the IUT nor observe the IUT's outputs to the (N+1)-layer. In this case,  $I_1$  is at best only semicontrollable. To apply (N+1)-layer's inputs to the IUT through  $I_1$ , the LT must generate inputs to the IUT through its directly controllable interface  $I_0$ . In response, the IUT will generate outputs to  $FSM_1$  through  $I_1$ . Subsequently, in response to these outputs,  $FSM_1$  will generate inputs to the IUT at  $I_1$ .

This paper addresses the problem of generating optimal realizable test sequences in an environment with multiple semicontrollable interfaces. This problem will be referred to as the *controllability problem*.

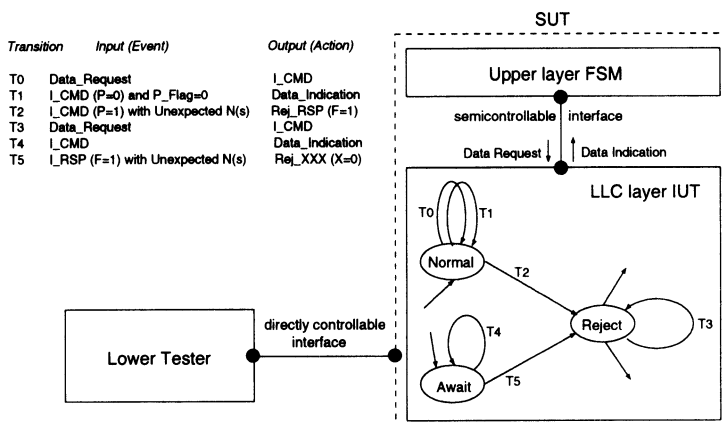


Figure 2 802.2 Type 2 Connection Component LLC Specification [ISO8802-2, 1994]

### 3 PRACTICAL MOTIVATION

As motivation for solving the controllability problem, two real protocols where an SUT's  $(N+1)$ -layer must be utilized indirectly to test certain transitions within the  $(N)$ -layer IUT are considered. They also illustrate an important point that must be taken into account while utilizing an  $(N+1)$ -layer indirectly – avoiding race conditions.

MIL-STD 188-220B [188-220B, 1998] is a military standard for interoperability of command, control, communications, computers, and intelligence over Combat Net Radios. In the testing framework used to test 188-220B, the upper layers cannot be directly controlled. This makes the IUT's transitions that are triggered by the inputs coming from the upper layer not directly testable.

In fact, 70% of the transitions are based on semicontrollable inputs. Without indirect testing, test coverage would be seriously reduced. However, by applying the technique introduced in this paper, almost all ( $>95\%$ ) transitions defined in the specification can be tested (the number of testable transitions rose to over 700 from approximately 200 for the Class A – Type 1 Service Datalink module [188-220B, 1998, Fecko et al., 1997]).

Figure 2 shows a portion of the IEEE 802.2 [ISO8802-2, 1994] LLC Type 2 Connection Component. The SUT consists of the LLC layer IUT and the implementation of the upper layer (UL), whose FSM is semicontrollable. Transitions  $T1$  and  $T4$  output a *Data\_Indication* to the UL. Transitions  $T0$  and  $T3$  require input *Data\_Request* from the UL.

Testing transition  $T3$  requires the input *Data\_Request* to be applied to the IUT. Since this input can only be applied from the UL, an indirect event triggering sequence must be used. The UL FSM contains a transition with an input of *Data\_Indication* and an output of *Data\_Request*. By generating *Data\_Indication* from the IUT to the UL, the tester can indirectly generate *Data\_Request*.

No transition in *Reject* outputs a *Data\_Indication* to the UL. Therefore, a *Data\_Indication* must be sent to the UL while the IUT is in another state. Then the IUT must be moved into the *Reject* before the UL outputs its *Data\_Request*. For example, one straightforward solution is to use transition *T1*. The tester applies to the IUT an input *I\_CMD* with the appropriate parameters and flags. The IUT outputs a *Data\_Indication* to the UL. Then the tester brings the IUT to *Reject* state by applying an *I\_CMD* through transition *T2*. Now transition *T3* will be triggered by *Data\_Request* that by then has arrived from the UL.

Unfortunately, this solution has a race condition: in the *Normal* state, after the *Data\_Indication* is output as a result of traversing *T1*, if a *Data\_Request* arrives from the UL before the tester applies *T2*'s input *I\_CMD*, then the *Data\_Request* will be consumed by transition *T0* before transition *T2* fires. To avoid this race condition after an indirectly generated *Data\_Indication*, the tester must find a way of moving the IUT to the *Reject* state through states in which a *Data\_Request* cannot be consumed. Consider *Await* state with transition *T4* that can be used to generate a *Data\_Indication*. There is no race condition here, because the *Await* state cannot process a *Data\_Request*. A tester has sufficient time to move the IUT to *Reject* state through transition *T5*, where a *Data\_Request* buffered in the interface will trigger *T3*.

As can be seen from this example, the IUT can move into a state where the IUT is forced to consume a previously buffered input. This creates a race condition if the test sequence requires that a different input be sent to the IUT by the LT. Therefore, a test sequence without such race conditions will not bring the IUT into a state where multiple inputs are pending (one from the LT, and others from the buffers). Instead, the test sequence should traverse the IUT transitions in an order that avoids these race conditions.

#### 4 MODELING TEST SYSTEMS WITH CONTROLLABILITY ISSUES

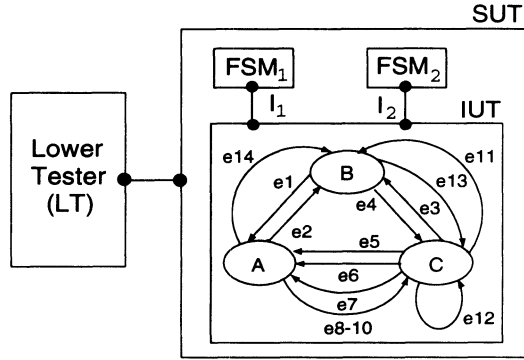
Among the widely used specification formalisms to model protocol implementations are labelled transition systems (LTS) and Finite State Machines (FSM) [Tretmans, 1996]. In an LTS, the inputs and outputs for a system are not distinguished, but instead represented as interactions. The LTS allows an interaction to occur if both an implementation and an environment are able to perform that interaction.

An FSM, on the other hand, is a subset of an LTS where, for every state transition, an input is coupled with one or more outputs (including a *null* output). In this paper, an FSM model, which is sufficient to model protocols with finite state space and deterministic behavior, is used to represent an implementation.

Let us consider an IUT interacting with multiple semicontrollable interfaces. The goal of test generation in this environment is *to derive a set of tests exercising each transition in an IUT's FSM at least once*. Specifically, given a graph  $G$  representing an IUT's FSM, we want to find a minimum-cost tour of  $G$  such that each transition is covered at least once.

Given the graph  $G(V, E)$  representing an FSM model of an IUT with multiple semicontrollable interfaces, let us define the following parameters:

- $|V|$  – number of nodes in  $G$
- $F$  – number of semicontrollable interfaces interacting with the IUT



**Figure 3** IUT interacting with two semicontrollable interfaces.

- $T_i \subset E$  – subset of edges in  $G$  triggered by the inputs from the  $i$ -th semicontrollable interface
- $b_i$  – buffer size (maximum number of inputs buffered) at the  $i$ -th semicontrollable interface  $I_i$
- $A_i$  – set of inputs triggering transitions in  $T_i$
- $O_i$  – set of outputs of the IUT that force inputs in  $A_i$  to be buffered at  $I_i$
- $c_i$  – number of different transition classes in the IUT triggered by inputs at  $I_i$ . Two transitions  $t_1$  and  $t_2$  belong to the same transition class  $T_{i,j} \subset T_i$  iff they both become fireable by the same input  $a_{i,j} \in A_i$
- $U_{i,j} \subset E$  – set of transitions in the IUT with output  $o_{i,j}$  such that, in response to  $o_{i,j}$ , an input  $a_{i,j} \in A_i$  is buffered at  $I_i$

Let  $A_i = \{a_{i,1}, \dots, a_{i,c_i}\}$  and  $O_i = \{o_{i,1}, \dots, o_{i,m_i}\}$ . Then the sets of  $T_{i,j}$ ,  $U_{i,j}$ ,  $T_i$ , and  $U_i$ , are defined formally as follows:

$$T_{i,j} \stackrel{def}{=} \{e \in E : label(e) = a_{i,j}/o_{i,j}\} \quad U_{i,j} \stackrel{def}{=} \{e \in E : output(e) = o_{i,j}\}$$

$$T_i \stackrel{def}{=} \bigcup_{j=1}^{c_i} T_{i,j} \quad U_i \stackrel{def}{=} \bigcup_{j=1}^{c_i} U_{i,j}$$

There may be several outputs in set  $O_i$  that force input  $a_{i,j}$  to be buffered at  $I_i$ . For simplicity, let  $o_{i,j}$  denote any output forcing  $a_{i,j}$  at  $I_i$ . Based on the above definitions, transitions triggered by the inputs from the semicontrollable interface  $I_i$  are divided into  $c_i$  classes, each corresponding to a distinct input that fires any transition within the class. No transition can belong to more than one  $T_{i,j}$ . Similarly, each transition can belong to only one  $U_{i,j}$ . In general,  $T_{i,j}$  and  $U_{i,j}$  may or may not be disjoint.

**Example :** Consider the IUT of Figure 3 which is interacting with  $FSM_1$  and  $FSM_2$  through the semicontrollable interfaces  $I_1$  and  $I_2$ , respectively. The IUT's FSM is described in Table 1. Transition  $e1$ , triggered by input  $x_1$  from the LT, generates output  $o_{1,1}$  to  $FSM_1$ . In response,  $FSM_1$  sends back input  $a_{1,1}$  which triggers transition  $e3$ . (In general,  $a_{i,j}$  is the expected response to  $o_{i,j}$ .)  $e3$ , when

Edge name	Input from	Output to	Edge name	Input from	Output to
e1	$LT?x_1$	$FSM_1!o_{1,1}$	e8	$LT?x_8$	$FSM_1!o_{1,2}$
e2	$FSM_1?a_{1,2}$	$FSM_1!o_{1,2}$	e9	$FSM_2?a_{2,1}$	$LT!y_9$
e3	$FSM_1?a_{1,1}$	$FSM_2!o_{2,1}$	e10	$LT?x_{10}$	$LT!y_{10}$
e4	$FSM_2?a_{2,1}$	$LT!y_4$	e11	$FSM_1?a_{1,2}$	$LT!y_{11}$
e5	$LT?x_5$	$LT!y_5$	e12	$LT?x_{12}$	$FSM_2!o_{2,1}$
e6	$LT?x_6$	$LT!y_6$	e13	$LT?x_{13}$	$LT!y_{13}$
e7	$LT?x_7$	$FSM_1!o_{1,2}$	e14	$LT?x_{14}$	$LT!y_{14}$

**Table 1** Inputs and outputs for the edges of Figure 3.  $A?x$  denotes receiving input  $x$  from  $A$ .  $B!y$  denotes sending output  $y$  to  $B$ .

traversed, outputs  $o_{2,1}$  to  $FSM_2$ , which responds with input  $a_{2,1}$  triggering  $e4$  or  $e9$ .  $o_{2,1}$  is also output to  $FSM_2$  by  $e12$ , which is fired by the  $LT$ 's input  $x_{12}$ . Transitions  $e7$  and  $e8$ , after being triggered by the  $LT$ 's inputs  $x_7$  and  $x_8$ , respectively, generate output  $o_{1,2}$  to  $FSM_1$ .  $FSM_1$  sends back input  $a_{1,2}$ , which triggers either  $e2$  or  $e11$ .  $e2$  outputs  $o_{1,2}$  to  $FSM_1$ . Again,  $FSM_1$  responds with input  $a_{1,2}$ . On the other hand, transitions  $e5$ ,  $e6$ ,  $e10$ ,  $e13$ , and  $e14$ , can be triggered directly by the  $LT$  and do not generate outputs to the semicontrollable interfaces. For this example, we have:

- $|V| = 3$  i.e.,  $A$ ,  $B$ , and  $C$ ;  $F = 2$  i.e.,  $I_1$  and  $I_2$ ;  $c_1 = 2$ ,  $c_2 = 1$
- $T_{1,1} = \{e3\}$ ,  $T_{1,2} = \{e2, e11\}$ ,  $T_{2,1} = \{e4, e9\}$ ,  $T_1 = T_{1,1} \cup T_{1,2} = \{e2, e3, e11\}$ ,  $T_2 = T_{2,1} = \{e4, e9\}$
- $U_{1,1} = \{e1\}$ ,  $U_{1,2} = \{e2, e7, e8\}$ ,  $U_{2,1} = \{e3, e12\}$ ,  $U_1 = U_{1,1} \cup U_{1,2} = \{e1, e2, e7, e8\}$ ,  $U_2 = U_{2,1} = \{e3, e12\}$
- $A_1 = \{a_{1,1}, a_{1,2}\}$ ,  $A_2 = \{a_{2,1}\}$ ;  $O_1 = \{o_{1,1}, o_{1,2}\}$ ,  $O_2 = \{o_{2,1}\}$

#### 4.1 Buffer sizes at semicontrollable interfaces

For now, let us assume that there exists a separate FIFO buffer in the semicontrollable interface between the IUT and each interacting FSM. During testing, a buffer may be empty or store an arbitrary sequence of inputs to the IUT generated indirectly through the  $i$ -th semicontrollable interface. Then the entire system can be modeled by  $G$  (which represents the IUT's FSM) and the variables  $\omega_1, \omega_2, \dots, \omega_F$ . A variable  $\omega_i$  has a distinct value for each permutation of inputs that the  $i$ -th buffer can hold.

If the buffer sizes at the  $F$  semicontrollable interfaces are infinite, each variable  $\omega_i$  can assume an infinite number of values. In this case, even the reachability analysis (deciding whether a given state is reachable from the initial state), which is an easier problem than finding a minimum-cost traversal of  $G$ , is undecidable [Davis et al., 1998]. Even if the buffer sizes are finite, in which case  $\omega_1, \omega_2, \dots, \omega_F$  have finite domains, the reachability analysis is PSPACE-complete for the most general case [Hopcroft and Ullman, 1979].

Given the difficulty of analyzing  $G$  and  $F$  variables, let us explore the possibility of modeling the system as an FSM, represented by  $G'(V', E')$ . Each vertex in  $V'$  is a tuple consisting of the original vertex in  $V$  and the set of values of variables  $\omega_1, \omega_2, \dots, \omega_F$ . The maximum number of nodes  $|V'|_{max}$  is



$|V'|_{max} = |V| * \prod_{i=1}^F B(i)$ , where  $B(i)$  is the maximum possible number of states of the  $i$ -th buffer defined as follows:

$$B(i) = \begin{cases} (1 - c_i^{1+b_i})/(1 - c_i) & \text{if } c_i > 1 \\ 1 + b_i & \text{if } c_i = 1 \end{cases} \quad (1)$$

In general, if each  $c_i = c > 1$  and each  $b_i = b$ , then  $|V'|_{max} = |V| * O(c^{bF})$ , which indicates that the maximum number of nodes in  $G'$  grows exponentially with the number of semicontrollable interfaces  $F$  and the buffer size  $b$ . Clearly, the conversion from  $G$  to  $G'$  is not feasible for the general case. However, for the constrained environment,  $G'$  can be constructed efficiently (Section 7).

## 5 PRACTICAL CONSIDERATIONS FOR TEST SYSTEM

### 5.1 Buffering inputs at semicontrollable interfaces during testing

Although the model presented in Section 4 assumes that a semicontrollable interface consists of FIFO-type buffers, in practice this assumption may not hold true for all implementations. Typically, the interface is not part of a protocol specification. Vendors have the freedom of developing interfaces in different ways: in addition to (or instead of) FIFO-type buffers, they may have interrupt-driven mechanisms and any interface may have multiple buffers.

Therefore, test sequences generated for an IUT with only FIFO-type buffers become non-deterministic for other IUTs using different types of interfaces.

**Example (cont'd):** Consider a test sequence for the IUT of Figure 3:

$$\underline{e14, e1, e8, e3, e4, e11, e13, e12, e5, e9, e7, e2, e13, e11, e13, e6, e10, e6} \quad (2)$$

The underlined portion of the above test sequence traverses  $e1$ , which results in input  $a_{1,1}$  being buffered at  $I_1$  (Table 1). Subsequently, when  $e8$  is executed with output  $o_{1,2}$  to  $I_1$ , the buffer at  $I_1$  should contain  $[a_{1,1}, a_{1,2}]$ . The IUT is expected to be in state  $C$  with  $e3$  to be tested next. This sequence is only realizable under the assumption that inputs  $a_{1,1}$  and  $a_{1,2}$  are stored at  $I_1$  in the FIFO order, i.e.,  $[a_{1,1}, a_{1,2}]$ . In practice, however, this may not be the case for all implementations. It is possible that, after traversing  $e1$  and  $e8$ , the buffer will contain inputs in a different order, such as  $[a_{1,2}, a_{1,1}]$ . Then, after  $e8$  is traversed,  $e11$  will be triggered by  $a_{1,2}$  instead of  $e3$  being triggered by  $a_{1,1}$ .  $e3$  will cause the IUT to fail even if implemented correctly. Clearly, the test sequence (2) is not realizable without FIFO-type buffers.

To eliminate this type of non-determinism in test sequences, the IUT model should have a buffer size  $b_i = 1$ . Then, the maximum number of nodes in  $G'$  becomes  $|V'|_{max} = |V| * \prod_{i=1}^F (1 + c_i)$ . In a real testing environment,  $F$ , the number of semicontrollable interfaces, is expected to be small. For most cases, the (N)-layer IUT interacts only with an (N+1)-layer implementation and several semicontrollable timers. Typically, for each timer, the only output is the timeout, which defines  $c_i$  as 1. Therefore, for small  $F$  and  $c_i$ , the size of  $G'$  is only a small multiplicand of  $G$ .

Let us now consider the number of inputs that can be buffered simultaneously at all of an IUT's semicontrollable interfaces. When we allow inputs being buffered simultaneously at several semicontrollable interfaces, even a buffer size equal to 1 may not prevent non-deterministic behavior during testing.

**Example (cont'd):** Consider a potential test sequence for Figure 3 generated for buffer sizes of 1 at  $I_1$  and  $I_2$ :

$e14, e13, \underline{e12}, \underline{e7}, \underline{e9}, \underline{e11}, e1, e10, e3, e4, e12, e5, e9, e7, e2, e13, e11, e13, e6$

Although this sequence avoids the non-determinism due to buffer sizes shown previously in (2), it may still be non-deterministic due to the IUT interacting with multiple interfaces simultaneously. Consider the underlined portion of the above sequence. After  $e12$  is traversed, input  $a_{2,1}$  is buffered at  $I_2$ . Traversing  $e7$  results in  $a_{1,2}$  being buffered at  $I_1$ . Since  $a_{2,1}$  was generated earlier than  $a_{1,2}$ , transition  $e9$  is expected to be triggered instead of  $e2$ . In reality, due to the unknown response time of the interfaces,  $a_{2,1}$  can be applied to the IUT earlier than, later than, or simultaneously with  $a_{1,2}$ . In this case, the behavior of the IUT will be non-deterministic, thereby making the test sequence invalid.

To avoid this type of non-determinism during testing, the model presented in Section 4 will be used to generate tests with the restriction that, at any time, a single input may be buffered in only one of the IUT's semicontrollable interfaces. In such case, the maximum number of nodes is  $|V'|_{max} = |V| * (1 + \sum_{i=1}^F c_i)$ .

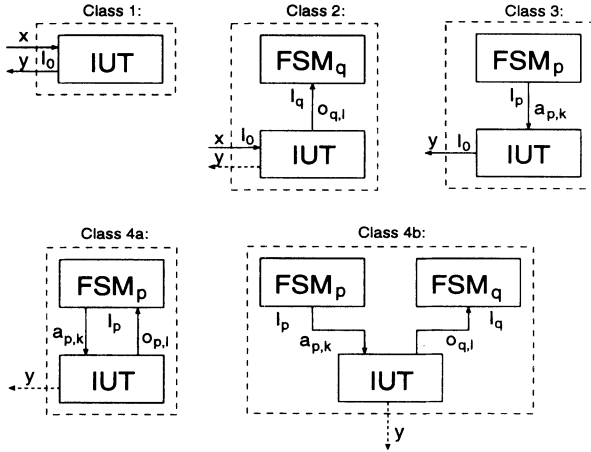
It is important to point out that, the minimum-length test sequences generated for a restricted model will likely be longer than the minimum-length test sequences for the general model. However, restricted model tests can be used for testing implementations regardless of their interface structure. The introduced restrictions on the buffer size and on the number of buffered inputs help avoid non-deterministic behavior of the SUT during testing. Although the test sequence length is increased by these restrictions, the tests become applicable to many different SUT interface types, as further discussed in Section 7.

## 5.2 Diagnostic issues during testing

As presented in Section 2, during testing, an IUT typically interacts with several semicontrollable interfaces. Testing is performed under the assumption that all FSM implementations other than the IUT conform to their specifications. Otherwise, it is difficult to tell whether failure occurs in the IUT, or in the external FSM implementation, or at the semicontrollable interfaces.

**Example (cont'd):** Consider  $e14, e1, e8, e3, \dots$ , which is the beginning part of the test sequence given in (2). When this sequence is applied to the IUT, traversal of  $e1$  should cause  $FSM_1$  to send back input  $a_{1,1}$ . The IUT will move to state A with  $a_{1,1}$  buffered at  $I_1$ . Suppose that a faulty implementation incorrectly contains input  $a_{1,2}$  instead of  $a_{1,1}$  at  $I_1$ . Then in state A transition  $e2$  will be triggered by  $a_{1,2}$ , and the IUT will move to state B instead of remaining in state A after  $e1$ 's traversal. This will happen even when  $e1$  and  $e2$  are implemented correctly. The tester cannot distinguish whether  $e1$ 's or  $e2$ 's implementation is faulty, or  $FSM_1$  is not conformant to its specification, or  $I_1$  malfunctioned.

This practical concern of making diagnostics easier suggests the following guideline: "Test as many transitions as possible without interactions at semicontrollable interfaces." Transitions preferably should be tested when there are no inputs buffered at the semicontrollable interfaces. As a result of this approach, a minimum-cost test generation can be formulated as a Rural Chinese Postman Problem [Lenstra and Kan, 1976], as discussed in Section 7.

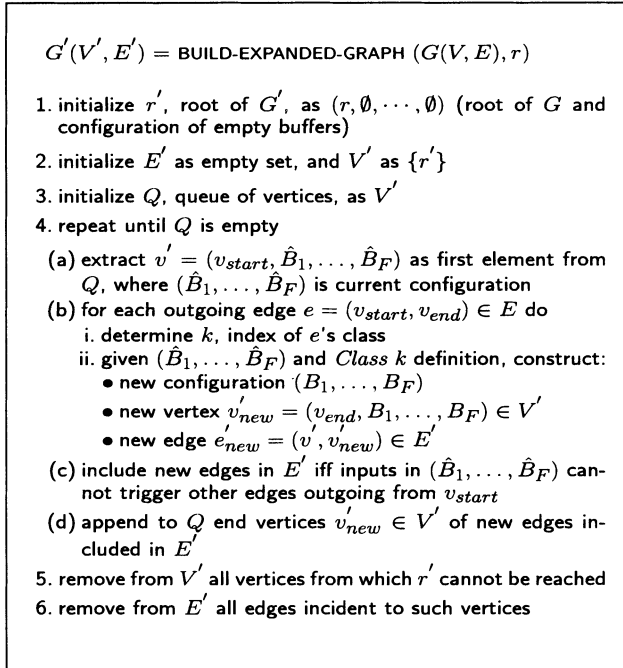


**Figure 4** Classes of edges in  $G'$  (dashed-lined outputs are optional).

## 6 GRAPH CONVERSION FOR SEMICONTROLLABLE INTERFACES

Recall from Section 4 that an SUT, represented by variables  $\omega_1, \dots, \omega_F$ , and graph  $G$  for an IUT, can be modeled as an FSM, represented by  $G'(V', E')$ . In this section, an algorithm sketch for converting  $G$  and  $\omega_1, \dots, \omega_F$  to  $G'$  is presented and briefly analyzed. (A detailed description of the algorithm along with its pseudocode is available in [Fecko et al., 1998]). Since the number of vertices in  $G'$  is exponential with respect to the buffer size  $b_i$ , the algorithm is most applicable for small buffers ( $1 \leq b_i \leq 3$ ).

As discussed in Section 6, the test sequence obtained from  $G'$  constructed by the algorithm does not contain any race conditions. Recall from Section 3 that a race condition occurs when an IUT consumes previously buffered input instead of an input defined by a test sequence. Therefore, a test sequence without race conditions will never bring the IUT into a state where there is a buffered input consumable in this state and a different input applied by the LT. Such a test sequence will test the IUT's transitions in a specific order such that these race conditions will not occur. However, a test sequence of  $G'$  may still have non-determinism (Section 5). A refinement of the graph conversion algorithm to eliminate non-determinism during testing is also presented. The graph  $G'(V', E')$  is built by the algorithm whose sketch is in Figure 5. Let  $B_i$  denote a sequence of inputs buffered at the  $i$ -th semicontrollable interface. Each state  $v' \in V'$  has two components: the original state  $v \in V$ , and the current configuration of  $F$  buffers, i.e.,  $v' = (v, \hat{B}_1, \dots, \hat{B}_F)$ . The algorithm constructs all possible buffer configurations with up to  $b_i$  inputs buffered at  $I_i$ . Given an original edge  $e = (v_{start}, v_{end}) \in E$ , and the current vertex  $v' = (v_{start}, \hat{B}_1, \dots, \hat{B}_F)$ , a new vertex  $v'_{new}$  is created based on a new configuration  $B_1, \dots, B_F$ , i.e.,  $v'_{new} = (v_{end}, B_1, \dots, B_F)$ . The edge  $e = (v_{start}, v_{end}) \in E$  is



**Figure 5** Algorithm sketch for converting graph  $G$  into  $G'$ .

included in  $E'$  as  $e'_{new} = (v', v'_{new})$ . The edge  $e \in E$  belongs to one of the four classes depicted in Figure 4:

**Class 1:**  $e$  is triggered by an input from and generates output(s) to an LT. In this case,  $e$ 's traversal does not modify the configuration  $(\hat{B}_1, \dots, \hat{B}_F)$  of  $e$ 's start state.  $e$  is included in  $E'$  unconditionally.

**Class 2:**  $e$  is triggered by an input from an LT and generates an output  $o_{q,l}$  at  $I_q$ .  $e$  is included in  $E'_{new}$  only when the number of inputs already buffered in  $B_q$  in the corresponding configuration of state  $(v_{start}, \hat{B}_1, \dots, \hat{B}_F)$  is smaller than the maximum allowable  $b_q$ . The new configuration  $(B_1, \dots, B_F)$  is obtained from  $(\hat{B}_1, \dots, \hat{B}_F)$  by appending  $a_{q,l}$  to  $\hat{B}_q$ .

**Class 3:**  $e$  is triggered by  $a_{p,k}$  from  $I_p$  and generates output(s) to an LT.  $e$  is included in  $E'_{new}$  only when  $a_{p,k}$  is the first element buffered in  $B_p$  in the corresponding configuration of state  $(v_{start}, \hat{B}_1, \dots, \hat{B}_F)$ . The new configuration  $(B_1, \dots, B_F)$  is obtained from  $(\hat{B}_1, \dots, \hat{B}_F)$  by deleting  $a_{p,k}$  from  $\hat{B}_p$ .

**Class 4:**  $e$  is triggered by an input  $a_{p,k}$  from  $I_p$  and generates an output  $o_{q,l}$  at  $I_q$ . If  $e$  interacts with only one semicontrollable interface, i.e.,  $p = q$  (*Class 4a*), then it is included in  $E'_{new}$  only when  $e$ 's input  $a_{p,k}$  is the first element buffered in  $B_p$  in the corresponding configuration of state  $(v_{start}, \hat{B}_1, \dots, \hat{B}_F)$ . Since  $a_{p,k}$  is first deleted from  $B_p$ , there is always room in  $B_p$  for  $a_{p,l}$ . If  $I_p$  and

$I_q$  are different, i.e.,  $p \neq q$  (*Class 4b*), then  $e$  is included in  $E'_{new}$  only when it satisfies the inclusion conditions for both *Classes 3* and *2* edges, as defined above. The new configuration  $(B_1, \dots, B_F)$  is obtained from  $(\hat{B}_1, \dots, \hat{B}_F)$  by applying rules for *Classes 3* and *2* (in this order).

More complicated cases can be modeled as a combination of these four classes. For example, the case where an input  $x$  applied at  $I_0$  goes through IUT,  $FSM_p$ , IUT,  $FSM_q$ , and IUT, to produce an output  $y$  at  $I_0$ , can be a combination of *Classes 2* and *3*. The cases where  $FSM_p$  and  $FSM_q$  directly communicate with each other are beyond the scope of this paper.

It can be shown that  $G'(V', E')$  built by the algorithm of Figure 5 is a *minimal valid* representation of the system defined by  $G$  and variables  $\omega_1, \dots, \omega_F$  [Fecko et al., 1998, Uyar et al., 1998]. The running time  $RT$  of the algorithm is shown [Fecko et al., 1998] to be:

$$RT = \begin{cases} O(c^{bF}) * \sum_{i=1}^{|V|} d_{out}(v) = O(c^{bF} * |E|) & \text{if } c > 1 \\ O((1+b)^F) * \sum_{i=1}^{|V|} d_{out}(v) = O((1+b)^F * |E|) & \text{if } c = 1 \end{cases}$$

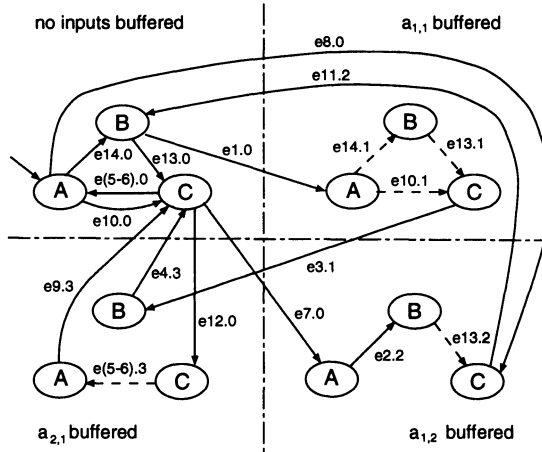
Based on the practical considerations discussed in Section 5, the algorithm can be refined so that at any given point in time there could be a single input buffered in only one of the buffers  $B_i$ , which yields a linear running time of  $RT_{ref} = O(c * F * |E|)$ .

## 7 TEST GENERATION FOR PRACTICAL TESTING ENVIRONMENT

Given graphs  $G(V, E)$  and  $G'(V', E')$ , our goal is to find a minimum-cost tour of  $G'$  such that each original edge from  $G$  is covered at least once. Recall from Section 5 that  $G'$  will likely contain multiple appearances of certain edges from the original graph  $G$ . Let  $E'_c \subseteq E'$  be the subset of edges in  $G'$  such that each original edge in  $E$  is represented by at least one copy in  $E'_c$ . To build a minimum-cost tour of  $G'$  covering each original edge in  $E$  is equivalent to finding a minimum-cost tour of  $G'$  that includes each transition in  $E'_c$  (the set of *mandatory* edges) at least once, and each transition in  $(E' - E'_c)$  (the set of *optional* edges) zero or more times. This problem is known as the Rural Chinese Postman Problem [Lenstra and Kan, 1976].

The issue that arises in the case of multiple appearances of certain edges in  $G'$  is which copies should be included in  $E'_c$ . Practical concerns discussed in Section 5 require that copies incident to nodes corresponding to configurations with empty buffers should be marked as mandatory. Note that when the buffer size in each semicontrollable interface is 1, each edge  $e$  that belongs to some  $U_{i,j}$  or  $T_{i,j}$  will appear in  $G'$  only once, and therefore will be marked as mandatory. All other edges with a copy incident to the states in  $V'$  whose second component is the configuration of empty buffers will be marked as mandatory in this copy. If no such copy exists, the edge will be marked as mandatory in all its copies with the presence of a buffered input. Therefore, each edge in  $E'$  will be marked as mandatory in one or more appearances.

[Aho et al., 1991] present a solution to the problem of finding a minimum-cost tour of  $G'(V', E')$  covering subset of edges  $E'_c \subseteq E'$ . The sufficient condition



**Figure 6** Graph transformation applied to the graph of Figure 3. Mandatory and optional edges appear in solid and dashed lines, respectively.

for the existence of a polynomial-time solution is that  $E'_c$  induce a weakly-connected spanning subgraph of  $G'$ . It can be easily shown that  $E'_c$  obtained in the manner described above is a weakly-connected subset of  $E'$ .

**Example (cont'd):** Consider the graph of Figure 3. After conversion to  $G'$  (Figure 6), each state is replaced with at most four copies – each corresponding to the buffer configuration at a semicontrollable interface. Each edge  $e$  is annotated as  $e.x$ , where  $x = 0, 1, 2, 3$ , depending on the input buffered in the  $e.x$ 's start state, as shown in Figure 6. Given graphs  $G$  and  $G'$ , the sets  $E$  and  $E'$  are as follows:

$$\begin{aligned}
 E &= \{e1, e2, e3, e4, e5, e6, e7, e8, e9, e10, e11, e12, e13, e14\} \\
 E' &= \{e1.0, e2.2, e3.1, e4.3, e5.0, e5.3, e6.0, e6.3, e7.0, e8.0, e9.3, \\
 &\quad e10.0, e10.1, e12.0, e13.0, e13.1, e13.2, e14.0, e14.1\}
 \end{aligned}$$

To build the set of mandatory edges to be included in a test sequence, we adopt the approach discussed in Sections 5 and 7. In  $G'$ , several edges appear multiple times:  $e5$ ,  $e6$ ,  $e10$ ,  $e13$ , and  $e14$ . The edges in Figure 6 shown in solid are the mandatory edges that are incident to nodes that correspond to the case where both buffers are empty, i.e.,  $e5.0$ ,  $e6.0$ ,  $e10.0$ ,  $e13.0$ , and  $e14.0$ . The copies that can be traversed only when either buffer contains an input are shown in dashed line:  $e5.3$ ,  $e6.3$ ,  $e10.1$ ,  $e13.1$ ,  $e13.2$ , and  $e14.1$ . These are the optional edges, which will be included in the test sequence only when necessary. In this example we have:

$$E'_c = \{e1.0, e2.2, e3.1, e4.3, e5.0, e6.0, e7.0, e8.0, e9.3, e10.0, e11.2, e12.0, e13.0, e14.0\}$$

Given the above sets  $E'$  and  $E'_c$ , the Aho et al. technique gives the minimum-length test sequence for  $G'$  shown in Table 2. Steps with  $(\rightarrow)$  indicate that an edge is tested in this step. Note that, for simplicity, the UIO sequences [Sabnani and Dahbura, 1988] are not included in this sequence.

Step	Edge name	Input from	Output to
→ 1	e14	$LT?x_{14}$	$LT!y_{14}$
→ 2	e13	$LT?x_{13}$	$LT!y_{13}$
→ 3	e5	$LT?x_5$	$LT!y_5$
→ 4	e8	$LT?x_8$	$FSM_1!o_{1,2}$
→ 5	e11	$FSM_1?a_{1,2}$	$LT!y_{11}$
→ 6	e1	$LT?x_1$	$FSM_1!o_{1,1}$
→ 7	e10	$LT?x_{10}$	$LT!y_{10}$
→ 8	e3	$FSM_1?a_{1,1}$	$FSM_2!o_{2,1}$
→ 9	e4	$FSM_2?a_{2,1}$	$LT!y_4$
→ 10	e12	$LT?x_{12}$	$FSM_2!o_{2,1}$
11	e5	$LT?x_5$	$LT!y_5$
→ 12	e9	$FSM_2?a_{2,1}$	$LT!y_9$
→ 13	e7	$LT?x_7$	$FSM_1!o_{1,2}$
→ 14	e2	$FSM_1?a_{1,2}$	$FSM_1!o_{1,2}$
15	e13	$LT?x_{13}$	$LT!y_{13}$
16	e11	$FSM_1?a_{1,2}$	$LT!y_{11}$
17	e13	$LT?x_{13}$	$LT!y_{13}$
→ 18	e6	$LT?x_6$	$LT!y_6$

**Table 2** Minimum-length test sequence for the IUT of Figure 3.

## 8 CONCLUSION

In this paper, a testing environment is considered where the IUT communicates with multiple entities with different degrees of controllability on generating inputs. The inputs that these entities apply to the IUT may be directly controllable, semicontrollable, or uncontrollable. This paper introduces a graph conversion algorithm that takes full advantage of the semicontrollable inputs while avoiding race conditions. In a test sequence of such a modified graph, semicontrollable inputs become controllable (where possible). Although, in general, the graph conversion results in an exponentially large number of nodes, practical considerations can make the converted graph size feasible.

Currently, this methodology is being applied to generate tests for MIL-STD 188-220B. Without utilizing the semicontrollable inputs, the number of testable transitions for MIL-STD 188-220B Class the Class A – Type 1 Service Datalink module is approximately 200. With the presented methodology, initial results show that the number of testable transitions increases to over 700, a coverage of more than 95% of the transitions defined in the specification.

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