Preface

Formal methods provide system designers with the possibility to analyze system models and reason about them with mathematical precision and rigor. The use of formal methods is not restricted to the early development phases of a system, though. The different testing phases can also benefit from them to ease the production and application of effective and efficient tests. Many still regard formal methods and testing as an odd combination. Formal methods traditionally aim at verifying and proving correctness (a typical academic activity), while testing shows only the presence of errors (this is what practitioners do). Nonetheless, there is an increasing interest in the use of formal methods in software testing. It is expected that formal approaches are about to make a major impact on emerging testing technologies and practices. Testing proves to be a good starting point for introducing formal methods in the software development process.

This volume contains the papers presented at the 3rd Workshop on Formal Approaches to Testing of Software, FATES 2003, that was in affiliation with the IEEE/ACM Conference on Automated Software Engineering (ASE 2003). This year, FATES received 43 submissions. Each submission was reviewed by at least three independent reviewers from the program committee with the help of additional reviewers. Based on their evaluations, 18 papers submitted by authors from 13 different countries were selected for presentation at the workshop. The papers present different approaches to using formal methods in software testing. One of the main themes is the generation of an efficient and effective set of test cases from a formal description. Different models and formalisms are used, such as finite state machines, input/output transition systems, timed automata, UML, and Abstract State Machines. An increasing number of test methodologies (re)uses techniques from model checking. The prospects for using formal methods to improve software quality and reduce the cost of software testing are encouraging. But more efforts are needed, both in developing new theories and making existing methods applicable to the current practice of software development projects. Without doubt, coming FATES workshops will continue to contribute to the growing and evolving research activities in this field.

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# Table of Contents

## Program Testing and Analysis

Black-Box Testing of Grey-Box Behavior ................................. 1  
   *Benjamin Tyler and Neelam Soundarajan*

On Checking Whether a Predicate Definitely Holds ................ 15  
   *Alper Sen and Vijay K. Garg*

Using a Software Testing Technique to Improve Theorem Proving .... 30  
   *Reiner Hähnle and Angela Wallenburg*

Auto-generating Test Sequences Using Model Checkers: A Case Study .... 42  
   *Mats P.E. Heimdahl, Sanjay Rayadurgam, Willem Visser,  
   George Devaraj, and Jimin Gao*

Mutually Enhancing Test Generation and Specification Inference ........ 60  
   *Tao Xie and David Notkin*

JMLAutoTest: A Novel Automated Testing Framework  
Based on JML and JUnit ........................................... 70  
   *Guoqing Xu and Zongyuang Yang*

## Test Theory and Test Derivation Algorithms

Compositional Testing with ioco ........................................ 86  
   *Machiel van der Bijl, Arend Rensink, and Jan Tretmans*

Defining Observation Objectives for Reactive and Distributed Systems.... 101  
   *Timo Aaltonen*

Time-Optimal Real-Time Test Case Generation Using UPPAAL .......... 114  
   *Anders Hessel, Kim G. Larsen, Brian Nielsen, Paul Pettersson,  
   and Arne Skou*

Test Cases Generation for Nondeterministic Real-Time Systems ........ 131  
   *Ahmed Khoumsi, Thierry Jéron, and Hervé Marchand*

Property Oriented Test Case Generation ................................. 147  
   *Jean-Claude Fernandez, Laurent Mounier, and Cyril Pachon*

Computing Unique Input/Output Sequences Using Genetic Algorithms ... 164  
   *Qiang Guo, Robert M. Hierons, Mark Harman, and Karnig Derderian*

Automatic Generation of Test Purposes for Testing Distributed Systems . 178  
   *Olaf Henniger, Miao Lu, and Hasan Ural*
## Test Methods and Test Tools

**Interaction Testing in an Embedded System**
Using Hardware Fault Injection and Program Mutation .......................... 192
  *Ahyoung Sung and Byoungju Choi*

**Automatic Conformance Testing of Internet Applications** ............... 205
  *Harm M.A. van Beek and Sjouke Mauw*

**A Use Case Driven Testing Process: Towards a Formal Approach**
Based on UML Collaboration Diagrams ........................................... 223
  *Mourad Badri, Linda Badri, and Marius Naha*

**VISWAS and on Diagnosability with IEEE Std P1522**
and UML2.0 Testing Profile .................................................. 236
  *Sita Ramakrishnan*

**Towards a Tool Environment for Model-Based Testing with AsmL** .... 252
  *Mike Barnett, Wolfgang Grieskamp, Lev Nachmanson,*
  *Wolfram Schulte, Nikolai Tillmann, and Margus Veanes*

**Author Index** ................................................................. 267
Black-Box Testing of Grey-Box Behavior

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Abstract. Object-oriented frameworks are designed to provide functionality common to a variety of applications. Developers use these frameworks in building their own specialized applications, often without having the source code of the original framework. Unfortunately, the interactions between the framework components and the new application code can lead to behaviors that could not be predicted even if valid black-box specifications were provided for the framework components. What is needed are grey-box specifications that include information about sequences of method calls made by the original framework code. Our focus is on how to test frameworks against such specifications, which requires the ability to monitor such method calls made by the framework during testing. The problem is that without the source code of the framework, we cannot resort to code instrumentation to track these calls. We develop an approach that allows us to do this, and demonstrate it on a simple case study.

1 Introduction

An important feature of object-oriented (OO) languages is the possibility of enriching or extending the functionality of an OO system [18] by providing, in derived classes, suitable definitions or re-definitions for some of the methods of some of the classes of the given system. Application frameworks [9,13,20] provide compelling examples of such enrichment. The framework includes a number of hooks, methods that are not (necessarily) defined in the framework but are invoked in specific, and often fairly involved, patterns by the polymorphic or template methods [11] defined in the framework. An application developer can build a complete customized application by simply providing appropriate (re-)definitions for the hook methods, suited to the needs of the particular application. The calls to the hook methods from the template methods are dispatched to the methods defined by the application developer, so that the template methods also exhibit behavior tailored to the particular application. Since the patterns of hook method calls implemented in the template methods are often among the most intricate part of the overall application, a well designed framework can be of great help in building applications, and maximizes the amount of reuse among the applications built on it. Our goal is to investigate approaches to perform specification-based testing of such frameworks.

Testing such systems should clearly include testing these patterns of hook method calls. That is, we are interested in testing what is called the grey-box
behavior [2,5,10,22] of OO systems, not just their black-box behavior. If we had access to the source code of the template methods, we could do this by instrumenting that code by inserting suitable instructions at appropriate points to record information about the hook method calls; for example, just prior to each such call, we could record the identity of the method being called, the values of the arguments, etc. But framework vendors, because of proprietary considerations, often will not provide the source code of their systems. Hence the challenge we face is to find a way to test the grey-box behavior of template methods without being able to make any changes to its code such as adding “monitoring code”, indeed without even having the file containing source code of the system.

In this paper, we develop an approach that allows us to do this. The key idea underlying our approach is to exploit polymorphism to intercept hook method calls made by the template method being tested. When the hook method call is intercepted, the testing system will record the necessary information about the call, and then allow “normal” execution to resume. In a sense, the testing system that we build for testing a given framework is itself an application built on the framework being tested. This “application” can be generated automatically given information about the structure of the various classes that are part of the framework including the names and parameter types of the various methods and their specifications, and the compiled code of the framework. We have implemented a prototype test system generator that accomplishes this task. We present some details about our prototype later in the paper.

1.1 Black-Box vs. Grey-Box Behavior
How do we specify grey-box behavior? Standard specifications [14,18] in terms of pre- and post-conditions for each method of each class in the system only specify the black-box behavior of the method in question. Consider a template (or polymorphic, we will use the terms interchangeably) method $t()$. There is no information in the standard specification of $t()$ about the hook method calls that $t()$ makes during execution. We can add such information by introducing a trace variable [5,22], call it $\tau$, as an auxiliary variable [19] on which we record information about the hook method calls $t()$ makes. When the method starts execution, $\tau$ will be the empty sequence since at the start, $t()$ has not made any such calls. As $t()$ executes, information about each hook method call it makes will be recorded on $\tau$. We can then specify the grey-box behavior by including, in the post-condition of $t()$, not just information on the state of the object in question when $t()$ terminates, but also about the value of $\tau$, i.e., about the hook method calls $t()$ made during its execution; we will see examples of this later in the paper. Given such a grey-box specification, the key question we address is, how do we test $t()$, without accessing or modifying its code, to see if its actual grey-box behavior satisfies the specification?

1.2 Comparison to Related Work
A number of authors have addressed problems related to testing of polymorphic interactions [1,21,3,17] in OO systems. In all of this work, the approach is to
Black-Box Testing of Grey-Box Behavior

try to test the behavior of a polymorphic method \( t() \) by using objects of all or many different derived classes to check whether \( t() \) behaves appropriately in each case, given the different hook method definitions to which the calls in \( t() \) will be dispatched, depending on the particular derived class that the given object is an instance of. Such an approach is not suitable for testing frameworks. We are interested in testing the framework independently of any application that may be built on it, i.e., independently of particular derived classes and particular definitions of the hook methods. The only suitable way to do this is to test it directly to see that the actual sequences of hook method calls it makes during the tests are consistent with its grey-box specification. The other key difference is our focus on testing polymorphic methods without having access to their source code.

Another important question, of course, has to do with coverage. Typical coverage criteria that have been proposed \([1,21,6]\) for testing polymorphic code have been concerned with measuring the extent to which, for example, every hook method call that appears in the polymorphic method is dispatched, in some test run, to each definition of the hook method (in the various derived classes). Clearly a criterion of this kind would be inappropriate for our purposes since our goal is to test the polymorphic methods of the framework independently of any derived classes. What we should aim for instead is to select test cases in such a way as to ensure that as many as possible of the sequences of hook method calls allowed by the grey-box specifications actually appear in the test runs. One problem here, as in any specification-based testing approach, is that the specification only specifies what behavior is allowed; there is no requirement that the system actually exhibit each behavior allowed by the specification. Hence, measuring our coverage by checking the extent to which the different sequences of hook method calls allowed by the specification show up in the test runs may be too conservative if the framework is not actually capable of exhibiting some of those sequences. Another approach, often used with specification-based testing, is based on partitioning of the input space, i.e., the set of values allowed by the pre-condition of the method. But partition-based testing suffers from some important problems \([8,12]\) that raise concerns about its usefulness. We will return to this question briefly in the final section but we should note that our focus in this paper is developing an approach that, without needing us to access or modifying the source code of a template method, allows us to check whether the method meets its grey-box specification during a test run, rather than coverage criteria.

1.3 Contributions

The main contributions of the paper may be summarized as follows:

- It identifies the importance of testing grey-box behavior of OO systems.
- It develops an approach to testing a system to see if it meets its grey-box specification without accessing or modifying the code of the system under test.
- It illustrates the approach by applying it to a simple case study.
In Sect. 2 we consider how to specify grey-box behavior. In Sect. 3, we develop our approach to testing against such specifications without accessing the code. We use a simple case study as a running example in Sects. 2 and 3. In Sect. 4 we present some details of our prototype system. In Sect. 5, we summarize our approach and consider future work.

2 Grey-Box Specifications

2.1 Limitations of Black-Box Specifications

Consider the Eater class, a simple class whose instances represent entities that lead sedentary lives consisting of eating donuts and burgers, depicted in Fig. 1. The methods Eat_Donuts() and Eat_Burgers() simply update the single member variable cals_Eaten which keeps track of how many calories have been consumed; the parameter n indicates how many donuts or burgers is to be consumed. Pig_Out() is a template method and invokes the hook methods Eat_Donuts() and Eat_Burgers().

```java
class Eater {
    protected int cals_Eaten = 0;
    public void Eat_Donuts(int n) {
        cals_Eaten = cals_Eaten + 200 * n;
    }
    public void Eat_Burgers(int n) {
        cals_Eaten = cals_Eaten + 400 * n;
    }
    public final void Pig_Out() {
        Eat_Donuts(2); Eat_Burgers(2);
    }
}
```

Fig. 1. Base class Eater.

Let us now consider the specification of Eater’s methods (Fig. 2). These can be specified as usual in terms of pre- and post-conditions describing the effect of each method on the member variables of the class. Here, we use the prime (‘) notation in the post-conditions to refer to the value of the variable in question at the time the method was invoked. Thus the specifications of Eat_Donuts() and Eat_Burgers() state that each of them increments the value of cals_Eaten appropriately. Given the behaviors of these methods, it is easy to see that the template method Pig_Out() will meet its specification that it increments cals_Eaten by 1200.

Now suppose that the implementers of Eater provide only the compiled binary file and the black-box specification shown in Fig. 2, but not the source code in Fig. 1, to developers who wish to incorporate Eater in their own systems. What can such developers safely say about their own new classes that are extensions of Eater? Let us examine this question using the Eater_Jogger class, depicted in Fig. 3. Eater_Jogger, which is a derived class of Eater, keeps track not only of
\[ \pre{\text{Eat_Donuts}}(n) \equiv n > 0 \quad (2.1) \]
\[ \post{\text{Eat_Donuts}}(n) \equiv \text{cals}_\text{Eaten} = \text{cals}_\text{Eaten}' + 200 * n \]
\[ \pre{\text{Eat_Burgers}}(n) \equiv n > 0 \quad (2.2) \]
\[ \post{\text{Eat_Burgers}}(n) \equiv \text{cals}_\text{Eaten} = \text{cals}_\text{Eaten}' + 400 * n \]
\[ \pre{\text{Pig_Out}}() \equiv \text{true} \quad (2.3) \]
\[ \post{\text{Pig_Out}}() \equiv \text{cals}_\text{Eaten} = \text{cals}_\text{Eaten}' + 1200 \]

**Fig. 2.** Eater’s black-box specification.

class Eater_Jogger extends Eater {

    protected int cals_Burned = 0;

    public void Jog() {
        cals_Burned = cals_Burned + 500;
    }

    public void Eat_Donuts(int n) {
        cals_Eaten = cals_Eaten + 200 * n;
        cals_Burned = cals_Burned + 5 * n;
    }

    public void Eat_Burgers(int n) {
        cals_Eaten = cals_Eaten + 400 * n;
        cals_Burned = cals_Burned + 15 * n;
    }
}

**Fig. 3.** The derived class Eater_Jogger.

cals_Eaten but also the new data member cals_Burned. The new method Jog() simply increments cals_Burned. More important, Eat_Donuts() and Eat_Burgers() have been redefined to update cals_Burned.

What can we say about the behavior of Pig_Out() in this derived class? More precisely the question is, if ej is an object of type Eater_Jogger, what effect will the call ej.Pig_Out() have on ej.cals_Eaten and ej.cals_Burned? The calls in Pig_Out() to the hook methods will be dispatched to the methods redefined in Eater_Jogger. If we had access to the body of Pig_Out() (defined in the base class), we can see that it invokes Eat_Donuts(2) and then Eat_Burgers(2), and hence conclude, given the behaviors of these methods as redefined in Eater_Jogger, that in this class, Pig_Out() would increment cals_Eaten by 1200 and cals_Burned by 40. However, we have assumed that we only have access to Eater’s black-box specification shown in Fig. 2, but not the source code of Pig_Out().

**Behavioral subtyping** [15] provides part of the answer to this question. In essence, a derived class D is a behavioral subtype of its base class B if every method redefined in D satisfies its B-specification. If this requirement is met then we can be sure that in the derived class, a template method t() will meet its original specification ((2.3) in the case of Pig_Out()). This is because when reasoning about the behavior of t() in the base class, we would have appealed to the base class specifications of the hook methods when considering the calls in t() to these methods. If these methods, as redefined in D, satisfy those specifications, then clearly that reasoning still applies when the calls that t() makes to these methods are dispatched to the redefined versions in D. Our redefined
Eat\_Donuts() and Eat\_Burgers() do clearly satisfy their base class specifications (2.1) and (2.2), hence Pig\_Out() in the derived class will also meet its base class specification (2.3).

But this is only part of the answer. The redefined hook methods not only satisfy their base class specifications but exhibit richer behavior in terms of their effect on the new variable cals\_Burned, which is easily specified (Fig. 4). Indeed, the whole point of redefining the hook methods was to achieve this richer behavior; after all, if all we cared about was the base class behavior, there would have been no need to redefine them at all. Not only is the hook methods’ behavior enriched through their redefinition, but the behavior of the template method in the derived class will also be enriched even though its code was not changed. How then, can we reason about this richer behavior of the template method?

If we examine the specifications for the redefined hook methods shown in Fig. 4, and (2.3), the black-box specification of Pig\_Out(), can we arrive at the richer behavior of Pig\_Out() in Eater\_Jogger, in particular that it will increment cals\_Burned by 40? The answer is clearly no, since there is nothing in (2.3) that tells us which, if any, hook methods Pig\_Out() calls and how many times and with what argument values. Given (2.3), it is possible that it called Eat\_Donuts() once with 6 as the argument and never called Eat\_Burgers(); or Eat\_Burgers() once with 3 as the argument, and Eat\_Donuts() zero times; it is even possible that Pig\_Out() didn’t call either hook method even once and instead directly incremented cals\_Eaten by 1200. Even an implementation that called Eat\_Donuts() ten times with 2 as the argument each time and then decremented cals\_Eaten by 2800 would work. All of these and more are possible, and depending on which of these Pig\_Out() actually does, its effect on cals\_Burned will be different. Note that for all of these cases, the original behavior (2.3) is still satisfied. That is ensured by behavioral subtyping. But if we are to arrive at the richer behavior of Pig\_Out(), we need not just the black-box behavior of the template method in the base class as specified in (2.3), but also its grey-box behavior.

2.2 Reasoning with Grey-Box Specifications

Consider the grey-box specification (5.1) in Fig. 5. Here, \( \tau \) is the trace of this template method. \( \tau \) is the empty sequence, \( \varepsilon \), when Pig\_Out() begins execution. Each time Pig\_Out() invokes a hook method, we add an element to record this
hook method invocation. This element contains the name of the hook method called, the values of the member variables of the \texttt{Eater} class at the time of the call, their values at the time of the return from this call, the values of any additional arguments at the time of the call, their values at the time of the return, and the value of any additional result returned by the call. The grey-box post-condition gives us information about the value of $\tau$ when the method finishes, hence about the hook method calls it made during its execution. Thus (5.1) states that $|\tau|$, the length of, i.e. the number of elements in, $\tau$ is 2; that the hook method called in the first call, recorded in the first element $\tau[1]$ of the trace, is \texttt{Eat_Donuts}; that the argument value passed in this call is 2; the hook method called in the second call is \texttt{Eat_Burgers}; and the argument passed in this call is 2.

$$\begin{align*}
\text{pre.} \text{Pig.} \text{Out}() & \equiv \tau = \epsilon \\
\text{post.} \text{Pig.} \text{Out}() & \equiv \text{cals}_\text{Eaten} = \text{cals}_\text{Eaten}' + 1200 \land |\tau| = 2 \\
& \land \tau[1].\text{method} = "\text{Eat_Donuts}" \land \tau[1].\text{arg} = 2 \\
& \land \tau[2].\text{method} = "\text{Eat_Burgers}" \land \tau[2].\text{arg} = 2
\end{align*}$$

(5.1)

Fig. 5. Grey-box specification for \texttt{Pig.} \texttt{Out} in \texttt{Eater}.

It should be noted that (5.1) does not give us additional information about the value that \texttt{cals}_\text{Eaten} had at the time of either call or return. While this simplifies the specification, it also means that redefinitions of the hook methods that depend on the value of \texttt{cals}_\text{Eaten} cannot be reasoned about given (5.1). This is a tradeoff that we have to make when writing grey-box specifications; include full information, resulting in a fairly complex specification; or leave out some of the information, foreclosing the possibility of some enrichments (or at least of reasoning about such enrichments, which amounts to the same thing in the absence of access to the source code of the template method).

Given this grey-box specification, what can we conclude about the behavior of \texttt{Pig.} \texttt{Out}() in the derived class? Note first that from (4.1) and (4.2), we can deduce that \texttt{Eater.} \texttt{Jogger.} \texttt{Eat_Donuts()} and \texttt{Eater.} \texttt{Jogger.} \texttt{Eat_Burgers()} satisfy (2.1) and (2.2), i.e., they satisfy the requirement of behavioral subtyping; hence \texttt{Pig.} \texttt{Out}() will satisfy (2.3) when invoked on \texttt{Eater.} \texttt{Jogger} objects. But we can also conclude given (2.1) and (2.2) and, as specified by (5.1), that \texttt{Pig.} \texttt{Out}() will make two hook method calls during its execution, first to \texttt{Eat_Donuts()} with argument value 2, and then to \texttt{Eat_Burgers()} with argument value 2, that in \texttt{Eater.} \texttt{Jogger}, \texttt{Pig.} \texttt{Out}() will increment \texttt{cals}_\text{Burned} by 40, as specified in Fig. 6.

In [22], we have proposed a set of rules that can be used in the usual fashion of axiomatic semantics to show: first, that the body of \texttt{Pig.} \texttt{Out}() defined in Fig. 1 satisfies the grey-box specification (5.1); and second, by using the enrichment rule to “plug-in” the richer behavior specified in (4.1) and (4.2) for the redefined hook methods into (5.1), that in the derived class, the template method will satisfy the richer specification (6.1). Here our goal is to test the template method to see whether it satisfies its specification, so we now turn to that.
Out() \equiv \tau = \varepsilon \quad (6.1)
\begin{align*}
\text{post.Pig.Out()} & \equiv \text{cals.Eaten} = \text{cals.Eaten}' + 1200 \\
& \quad \land \text{cals.Burned} = \text{cals.Burned}' + 40 \land |\tau| = 2 \\
& \quad \land \tau[1].\text{method} = \text{"Eat_Donuts"} \land \tau[1].\text{arg} = 2 \\
& \quad \land \tau[2].\text{method} = \text{"Eat_Burgers"} \land \tau[2].\text{arg} = 2
\end{align*}

Fig. 6. Grey-box specification for Pig.Out for class Eater_Jogger. This can be derived from (4.1), (4.2), and (5.1).

2.3 The Challenge: Testing Grey-Box Behavior without Source Code

If we wished to test Pig.Out() against its black-box specification, the task can be carried out in a standard, straightforward fashion [18]. All we would need to do is create an object ee of type Eater, check that it satisfies the pre-condition given in (2.3) (which in this case is vacuous since it is simply true), apply Pig.Out() on ee, and check, when control returns, whether the post-condition specified in (2.3) is satisfied. But testing the grey-box behavior (5.1) is more complex. First, (5.1) refers to \( \tau \), and \( \tau \) is not an actual variable of the class, but an auxiliary variable introduced for the purpose of specification. We can take care of this by introducing a trace variable, call it \( \text{tau} \), as part of our testing setup and initialize it to the empty sequence immediately before invoking Pig.Out(). More seriously, \( \text{tau} \) needs to be updated whenever Pig.Out() calls one of the hook methods; else, the value of \( \text{tau} \) will remain as \( \varepsilon \) and will not satisfy the conditions specified in (5.1) even if in fact Pig.Out()’s grey-box behavior is in accordance with (5.1). The obvious way to update \( \text{tau} \) would be to examine the code (in Fig. 1) of Pig.Out(), identify all the calls that appear in this code body to hook methods, and insert appropriate instructions into the body of Pig.Out() at these points to update \( \text{tau} \) appropriately. Thus we would replace the call \text{Eat_Donuts}(2) by:

\[
\text{Eat_Donuts}(2); \quad \text{tau} = \text{tau} \hat{\text{=}} (\text{Eat_Donuts}, 2);
\]

where “\( \hat{\text{=}} \)” denotes appending the specified element to \( \text{tau} \); calls to Eat_Burgers() would be handled similarly. Once we insert these instructions, we go through our testing procedure. When Pig.Out() finishes, \( \text{tau} \) would indeed have been updated appropriately, and we can check whether the post-condition in (5.1) is satisfied.

As we saw earlier, each element of the trace should record not just the name of the hook method called and the argument value passed, but also the state of the object at the time of the call as well as when the call returns. Thus what we have is incomplete. This does not matter in this example since the grey-box specification (5.1) does not refer to any of this additional information. In general though, it is necessary to include all of this information in each element of \( \text{tau} \); and it is straightforward (if a bit tedious) to do this by modifying the above instructions appropriately. But this approach does not meet our requirements. As we have noted before, we may not have access to the source code of the template method we want to test. Therefore, we certainly cannot make changes of this kind. The fundamental problem we have to address is, how do we ensure that the trace \( \text{tau} \) is appropriately updated to record the hook-method calls that
Pig\_out() makes during its execution, without modifying its code, given that these calls are embedded in that code? In other words, how do we do black-box testing of Pig\_Out()’s grey-box behavior?

3 Black-Box Testing of Grey-Box Behavior

The key problem we face in black-box testing of the grey-box behavior of Pig\_Out() is that we cannot wait until it finishes execution to try to record information about its hook-method calls since, in general, by that point we no longer have that information. What we need to do instead is to intercept these calls as Pig\_Out() makes them. But how can we do that if we are not allowed to modify Pig\_Out() at the points of these calls? The answer is provided by the same mechanism that template methods are designed to exploit, i.e., polymorphism. That is, rather than intercepting the calls by modifying the code of the template method, we will redefine the hook methods so that they update the trace appropriately whenever they are invoked.

In Fig. 7 we define our test class, Test\_Eater. Since in the post-conditions of methods we are allowed to use, by means of primed variables, the values that variables had when the method started execution, when testing against such specifications we need to save these initial values when a method begins executions. Thus in the test\_Pig\_Out() method of Test\_Eater, we use old\_cals\_Eaten to save the starting value of cals\_Eaten.

```
class Test\_Eater extends Eater {
  protected trace tau;
  
  public void Eat\_Donuts(int n) { // redefined hook
    traceRec tauel;
    tauel = ... info such as name of method called (Eat\_Donuts), param. value (n), etc.
    super.Eat\_Donuts(n); // call original hook
    tauel = ... add info about current state, etc.
    tau.append(tauel);
  }
  // Eat\_Burgers() is similarly redefined.
  
  public void test\_Pig\_Out() {
    if (true) {
      int old\_cals\_Eaten = this.cals\_Eaten; // allowed, since Test\_Eater extends Eater
      tau = ε;
      this.Pig\_Out();
      assert(grey-box post-condition of Pig\_Out() with appropriate substitutions); }
  }
}
```

Fig. 7. Class Test\_Eater.

Test\_Eater is a derived class of Eater, and we have redefined both the hook methods to update the trace. tau is the trace variable as before and tauel will record information about one hook method call which will be appended to tau
once the call has finished and returned. Let us see how Test_Eater.test_Pig_Out() works using the sequence call diagram [4] in Fig. 8. The six vertical lines, each labeled at the top with the name of a method (the three on the left being from Test_Eater, the three on the right from Eater), represent time-lines for the respective methods. To test that Eater.Pig_Out() satisfies its grey-box specification, we create an appropriate instance of the Test_Eater class and apply Pig_Out() to it. This call is represented by the solid arrow at the top-left of the figure. The method starts by checking the pre-condition, which is represented by the point labeled with a diamond with a single question mark inside it. (The pre-condition is just true in this case.) Next it initializes tau to () and saves the initial state in the old variable; this point is labeled (1t) in the figure. Next, it calls Pig_Out() (on the this object). Since Pig_Out() is not overridden in Test_Eater, this is a call to Eater.Pig_Out(), which is represented by the solid arrow from Test_Eater.test_Pig_Out() to Eater.Pig_Out(). (Note that Pig_Out() cannot be overridden in any case, since it is a final method.)

Consider what happens when this method executes. First, it invokes Eat_Donuts() which we have overridden in Test_Eater. This call is dispatched to Test_Eater.Eat_Donuts() since the object that Pig_Out() is being applied to is of type Test_Eater. This dispatch is represented by the solid arrow from the time-line for Pig_Out() to that for Test_Eater.Eat_Donuts(). Now Test_Eater.Eat_Donuts() is simply going to delegate the call to Eater.Eat_Donuts() (represented by the arrow from Test_Eater.Eat_Donuts() to Eater.Eat_Donuts()).
However, before it delegates the call, it records appropriate information about this call on the trace-record variable \( t_{\text{tau}} \); this action is labeled by (2t) in the figure. Once \( \text{Eater.Eat.Donuts()} \) finishes (after performing its action consisting of updating \( \text{Eater.cals.Eaten} \), represented by the point labeled (3)), control returns to \( \text{Test.Eater.Eat.Donuts()} \), represented by the dotted arrow from \( \text{Eater.Eat.Donuts()} \) to \( \text{Test.Eater.Eat.Donuts()} \). \( \text{Test.Eater.Eat.Donuts()} \) now records appropriate additional information on \( t_{\text{tau}} \) and appends this record to \( t_{\text{tau}} \) (represented by the point labeled (4t)), and finishes. Thus, control returns to \( \text{Eater.Pig.Out()} \), indicated by the dotted arrow from \( \text{Test.Eater.Eat.Donuts()} \) to \( \text{Eater.Pig.Out()} \). That method next calls \( \text{Eat.Burgers()} \) and this call is again dispatched to \( \text{Test.Eater.Eat.Burgers()} \), represented by the solid arrow from \( \text{Eater.Pig.Out()} \) to \( \text{Test.Eater.Eat.Burgers()} \).

The process of recording initial information, delegating the call to the corresponding method in \( \text{Eater} \), updating \( \text{cals.Eaten} \), returning from \( \text{Eater.Eat.Burgers()} \), and appending the results to \( t_{\text{tau}} \), is repeated; these are represented respectively by the point labeled (5t), the solid arrow from \( \text{Test.Eater.Eat.Burgers()} \) to \( \text{Eater.Eat.Burgers()} \), the point (6), the dotted arrow from \( \text{Eater.Eat.Burgers()} \) to \( \text{Test.Eater.Eat.Burgers()} \), and the point (7t). At this point \( \text{Test.Eater.Eat.Burgers()} \) finishes, so it returns to \( \text{Eater.Pig.Out()} \), which is represented by the dotted arrow. That method is also done so it returns to \( \text{Test.Eater.test.Pig.Out()} \). The final action, the one that we have been building up towards, is to check if the post-condition specified in the grey-box specification (5.1) (with \( \text{tau} \) substituting for \( \tau \) and \( \text{old.cals.Eaten} \) for \( \text{cals.Eaten}' \)) is satisfied, labeled by the diamond with the double question mark.

Thus by defining \( \text{Test.Eater} \) as a derived class of \( \text{Eater} \), and by overriding the hook methods of \( \text{Eater} \), we are able to exploit polymorphism to intercept the calls that the template method makes to the hook methods. This allows us to record information about these calls (and returns) without having to make any changes to the template method being tested, indeed without having any access to the source code of that method. This allows us to achieve our goal of black-box testing of the grey-box behavior of template methods.

It should be noted that \( \text{Test.Eater.Eat.Donuts()} \) is not the test method for testing \( \text{Eater.Eat.Donuts()} \). If we wished to test that method, we could include a \( \text{test.Eat.Donuts()} \) method in \( \text{Test.Eater} \) that would simply save the starting value of \( \text{cals.Eaten} \), call the \( \text{Eat.Donuts()} \) method of the \( \text{Eater} \) class, and then assert that the post-condition of (2.1) is satisfied when control returns from that call.

If there were more than one template method, we could introduce more than one trace variable; but since only one template test method will be executing at a time, and it starts by initializing \( t_{\text{tau}} \) to \( \langle \rangle \), this is not necessary. Consider now the derived class \( \text{Eater.Jogger} \). How do we construct \( \text{Test.Eater.Jogger} \)? It should be a derived class of \( \text{Eater.Jogger} \), not of \( \text{Test.Eater} \), else the redefinitions of the hook methods in \( \text{Eater.Jogger} \) would not be used by the test methods in \( \text{Test.Eater.Jogger} \). In general, test classes should be \textit{final}. \( \text{Test.C} \) is only intended to test the methods of \( \text{C} \). Another class \( \text{D} \), even if \( \text{D} \) is a derived class of \( \text{C} \), would have its own test class which would be a derived class of \( \text{D} \).
4 Prototype Implementation

We have implemented a prototype testing system, which is available at http://www.cis.ohio-state.edu/~tyler, that creates testing classes described in Sect. 3. The system inputs the grey-box specifications for template methods of the class C under test, and the black-box specifications for the non-template methods. The system then creates the source code for the test class, along with other adjunct classes needed for the testing process, in particular those used in constructing traces when testing the template methods of C. The methods to be treated as hooks must be explicitly identified so that they are redefined in the test class. An alternate approach would have been to treat all non-final methods as hooks; but our approach allows greater flexibility. Each redefined hook method that the tool produces also checks its pre- and post-condition before and after the dispatched call is made. This helps pinpoint problems if a template method fails to satisfy its post-condition.

Currently, our system does not generate test cases, but creates skeleton calls to the test methods, where the user is required to construct test values by hand. To do the actual testing, the generated classes are compiled, and the test class executed. An example of the system’s output is in Fig. 9. The last output shows a case where the grey-box specification was not met. The problem was that the compiled Eater class had a bug in the code of Pig.Out(): it passed 4 as the parameter to Eat.Donuts() and 1 as the parameter to Eat.Burgers(); hence, although the black-box specification of Pig.Out() was satisfied, its grey-box specification was not.

Test number 1: testing Eat.Donuts.
Test number 1 succeeded!
Test number 2: testing Eat.Burgers.
Test number 2 succeeded!
Test number 3: testing Pig.Out.
   Method Eat.Donuts called.
   Method Eat.Burgers called.
Postcondition of Pig.Out not met!
tau = ("Eat.Donuts", 4, 4), ("Eat.Burgers", 1, 1)
Test number 3 failed!
** ** RESULTS ** **
Number of tests run: 3
Number of tests successful: 2

Fig. 9. Output from sample run.

5 Discussion and Future Work

Our work was motivated by two observations: First, given that perhaps the most important aspect of template methods is the hook method call patterns
they implement, testing such methods requires us to test against their grey-box specifications. Second, application developers often build their systems using COTS components, including frameworks. If this developer wishes to test such a component, she will have to do so without having access to the source code of the component; Weyuker [23] also notes the importance of testing COTS components without having access to their source code. The approach we have developed addresses both of these considerations.

We conclude with some pointers for future work. We have ignored abstraction so far, instead working directly with the data members of the class under test. Cheon and Leavens [7] describe a testing system that can work with specifications that are given in terms of a conceptual model of the class under test. They do not consider grey-box specifications but we believe their approach can be extended to deal with grey-box behavior and we intend to explore that.

A more serious question is that of generating appropriate test cases to achieve reasonable coverage. As we noted earlier, our prototype system requires the human tester to provide the test cases. One interesting approach for generating test cases is used by TestEra [16] which is a system for specification-based testing Java programs. This system allows us to define, using a first-order relational language, complex properties that the objects must meet. Given a specification written in this notation, the system automatically generates instances that satisfies the pre-condition, so that we can then apply the method under test on the object in question. If the specification can be violated, TestEra generates a test case that shows that. The specifications that TestEra works with are black-box specifications; we plan to investigate whether a similar approach can be used to deal with grey-box specifications.

Another important question relates to the scalability of the methodology when applied to systems whose traces contain complex objects. The current prototype attempts to generate suitable clone() (i.e., deep copy) methods when they are not provided by the user in order to save the object state. Sufficiently complex objects coupled with long traces may require a prohibitive amount of memory during testing. One possible way to lessen the problem is to save only values and object references that are mentioned in the specifications, instead of copying whole objects. (This is being done in the latest version of the tool.) Another possibility is to only store information about the particular changes made to objects during execution. These issues must be addressed before our testing systems are useable in practical settings.

References


On Checking Whether a Predicate Definitely Holds

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Abstract. Predicate detection is an important problem in testing and debugging distributed programs. Cooper and Marzullo introduced two modalities possibly and definitely as a solution to this problem. Given a predicate \( p \), a computation satisfies possibly \( p \) if \( p \) is true for some global state in the computation. A computation satisfies definitely \( p \) if all paths from the initial to the final global state go through some global state that satisfies \( p \). In general, definitely modality is used to detect good conditions such as “a leader is eventually chosen by all processes”, or “a commit point is reached by every process”, whereas possibly modality is used to detect bad conditions such as violation of mutual exclusion. There are several efficient algorithms for possibly modality in the literature [10,14,1,2,30]. However, this is not the case for definitely modality. Cooper and Marzullo’s definitely \( p \) algorithm for arbitrary \( p \) has a worst-case space and time complexity exponential in the number of processes. This is due to the state explosion problem. In this paper we present efficient algorithms for detecting definitely \( p \). In particular, we give a simple algorithm that uses polynomial space. Then, we present an algorithm that can significantly reduce the global state-space. We determine necessary conditions and sufficient conditions under which detecting definitely \( p \) may be efficiently solved. We apply our algorithms to example protocols, achieving a speedup of over 100, compared to partial order reduction based technique of SPIN [13].

1 Introduction

A fundamental problem in distributed computing is predicate detection — deciding whether an execution trace of a distributed program satisfies a given predicate. This problem arises in many contexts such as testing and debugging of distributed programs. For example, when debugging a distributed mutual exclusion algorithm, it is useful to monitor the system to detect concurrent accesses to the shared resources.

Cooper and Marzullo introduced two modalities for predicate detection, which are denoted by possibly and definitely. Given a predicate \( p \), a computation satisfies possibly \( p \) if \( p \) is true for some global state in the computation. A computation satisfies definitely \( p \) if all paths from the initial state to the final global state go through some global state that satisfies \( p \). In general, possibly modality is used to detect bad conditions such as the system reaches a global state where the mutual exclusion predicate

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is false. In contrast, definitely modality is in general used to detect good conditions such as “a leader is eventually chosen by all processes”, or “a commit point is reached by every process”. Cooper and Marzullo’s definitions of these modalities established an important conceptual framework for predicate detection, which has been the basis of considerable research. However, most of the research has focused on possibly modality [10,14,1,2,30].

Cooper and Marzullo present an algorithm for detecting definitely: \( p \) for arbitrary predicate \( p \). The worst-case space and time complexity of the their algorithm is exponential in the number of processes. This is due to the state explosion problem—in a distributed system of \( n \) processes, the number of possible global states (state-space) can be of size \( O(m^n) \), where \( m \) is the maximum number of events on a process.

This paper presents efficient algorithms for detecting definitely: \( p \). We first present a simple algorithm for definitely: \( p \) that uses \( O(nm) \) space in Section 4. Then, we present a polynomial-time state-space reduction algorithm that enables us to work on a distributed computation that is in general much smaller than the original computation. We prove that the original computation satisfies definitely: \( p \) if and only if the smaller computation satisfies it. It is, in general, coNP-complete to detect a predicate under definitely modality [28]. In Sections 5 and 6, we determine necessary conditions and sufficient conditions under which detecting definitely: \( p \) may be efficiently solved. In order to develop these conditions, we use lattice theoretic properties of distributed computations. We validate the effectiveness of our algorithms with experimental studies in Section 7. For this purpose, we implement our algorithms in the Partial Order Trace Analyzer (POTA) tool [27] and compare performance to partial order reduction based algorithms of model checker SPIN [13]. In one case, our algorithms are significantly faster and space efficient. We have measured over 100-fold gain.

Our work constitutes part of the POTA tool [27,23] for testing distributed program execution traces using temporal logic predicates. Figure 1 displays an overview of POTA architecture. POTA consists of an instrumentation module, a translator module that translates execution traces into Promela [13] (SPIN model checker input language) and an analyzer module. The use of partial order model for execution traces and the use of an effective abstraction technique for temporal logic verification called computation slicing are significant aspects of POTA and constitutes the analyzer module. POTA implements polynomial-time temporal logic predicate detection algorithms. The temporal logic used in POTA is a subset of CTL [3]. With the results of this paper, we extend efficient predicate detection algorithms in POTA with definitely operator. Atomic propositions of the logic used in POTA are regular predicates, which widely occur in practice during verification. Some examples of regular predicates are conjunction of local predicates [8,15] such as “all processes are in red state”, certain channel predicates [8] such as “at most \( k \) messages are in transit from process \( P_i \) to \( P_j \)”, and some relational predicates [8].

2 Related Work

Our approach exploits the structure of the predicate itself — by imposing restrictions — to evaluate its value efficiently for a given computation. Polynomial-time algorithms for possibly: \( p \) have been developed when \( p \) belongs to conjunctive [10,14], observer-
independent [1], linear [2], and relational predicates [30]. Also in [22] there is an extensive survey on predicate detection techniques.

Tarafdar and Garg [28] proved that it is, in general, NP-complete to detect a predicate under controllable modality. A computation satisfies controllable: \( p \) if every state on some path from the initial global state to the final global state satisfies \( p \). Since the problem of detecting a predicate under definitely modality is the dual of the problem of detecting a predicate under controllable modality, it is, in general, coNP-complete to detect a predicate under definitely modality. Using Tarafdar and Garg’s [29] NP-completeness result for controlling a special case of 2-CNF predicates, called independent mutual exclusion predicates, we can easily deduce that detecting a special case of 2-DNF predicates, which is the dual of independent mutual exclusion predicates, under definitely modality is coNP-complete in general.

Fromentin and Raynal [7] presented a polynomial-time algorithm to solve the predicate detection problem for proper modality, which is a special case of definitely. A computation satisfies proper: \( p \) if all paths from the initial state to the final global state go through a unique global state that satisfies \( p \).

The definitely: \( p \) problem has efficient solutions when the predicate is 1-CNF or 1-DNF [8]. However, the complexity problem is open for definitely: \( p \) for regular \( p \). In this paper, we present efficient conditions to solve the problem for both arbitrary and regular predicates.

The idea of using temporal logic in program testing has been applied in several tools such as the commercial Temporal Rover tool (TR) [6], the MaC tool [17], and the JPaX tool [12]. TR allows the user to specify the temporal formula in programs. These temporal formula are translated into Java code before compilation. The MaC and JPaX tools consider a totally ordered view of an execution trace and therefore can potentially miss bugs that can be deduced from a partial order view of the trace. Hallal et al. in [11] uses a partial order view of an execution trace as in POTA. They translate
execution traces into SDL and use commercial SDL tools for testing translated traces. POTA incorporates several polynomial-time (polynomial in the number of processes) predicate detection algorithms whereas the complexity is exponential-time in [11].

3 Model

We assume a loosely-coupled message-passing asynchronous system without any shared memory or a global clock. A distributed program consists of \( n \) sequential processes denoted by \( P_1, P_2, \ldots, P_n \) communicating via asynchronous messages. In this paper, we are concerned with a single computation (execution) of a distributed program. We assume that no messages are altered or spuriously introduced. We do not make any assumptions about FIFO nature of channels.

The execution of a process in a computation can be viewed as a sequence of events with events across processes ordered by Lamport’s happened-before relation, \( \rightarrow \) [18]. We use lowercase letters \( e \) and \( f \) to represent events. The happened-before relation between any two events \( e \) and \( f \) can be formally stated as the smallest relation such that \( e \rightarrow f \) if and only if \( e \) occurs before \( f \) in the same process, or \( e \) is a send of a message and \( f \) is a receive of that message, or there exists an event \( g \) such that \( e \) happened-before \( g \) and \( g \) happened-before \( f \). We represent the set of events as the union of events from each process, \( E = \bigcup E_i \), for each \( 1 \leq i \leq n \). We define a distributed computation as the partially ordered set consisting of the set of events together with the happened-before relation and denote it by \( \langle E, \rightarrow \rangle \).

We define a consistent cut of a computation \( \langle E, \rightarrow \rangle \) as a subset \( G \subseteq E \) such that \( f \in G \land e \rightarrow f \Rightarrow e \in G \). We use uppercase letters \( G, H, J, \) and \( K \) to represent consistent cuts. A consistent cut captures the notion of a reachable global state. We use consistent cut and global state interchangeably. We denote the set of consistent cuts of any distributed computation \( \langle E, \rightarrow \rangle \) by \( C(E) \). It is well-known that the set of consistent cuts of any distributed computation \( \langle E, \rightarrow \rangle \) forms a distributive lattice, under the relation \( \subseteq \) [19,9]. We denote this lattice by \( L = (C(E), \subseteq) \) and also call this as the state-space of the distributed computation. For any partially ordered set, we use \( \sqcup \) and \( \sqcap \) to denote join and meet operators. Note that the join (resp. meet) of two consistent cuts correspond to their union (resp. intersection). We use \( \bot \) to denote the initial consistent cut, \( E \) to denote the final consistent cut of all processes, and \( \top \) to denote a fictitious final cut occurring after \( E \).

We denote the set of maximal (with respect to happened-before relation) elements of a consistent cut \( G \) by \( \text{frontier}(G) \). Figure 2 shows a computation and its lattice of consistent cuts. A consistent cut in the figure is represented by its frontier. For example, the consistent cut \( \{e_3, e_2, e_1, f_2, f_1, \bot\} \) is represented by \( \{e_3, f_2\} \). A consistent cut \( H \) is reachable from a consistent cut \( G \) iff it is possible to attain \( H \) from \( G \) by executing zero or more events. It is easy to see that \( H \) is reachable from \( G \) iff \( G \subseteq H \). We define successor of a cut by a relation \( \triangleright \subseteq C(E) \times C(E) \) such that \( G \triangleright H \) if and only if \( H = G \cup \{e\} \) for some \( e \in E \) such that \( e \not\in G \). We say that \( H \) is a successor of \( G \) and \( G \) is a predecessor of \( H \). A path \( G_0, G_1, \ldots, G_l \) of \( (C(E), \subseteq) \) satisfies that for each \( 0 \leq i < l \), \( G_i \triangleright G_{i+1} \).
A predicate is defined as a boolean-valued function on variables of processes. Given a consistent cut, a predicate is evaluated with respect to the values of variables resulting after executing all events in the cut. If a predicate $p$ evaluates to true for a consistent cut $C$, we say that “$C$ satisfies $p$”. We leave the predicate undefined for $\top$. A global predicate is local if it depends on variables of a single process.

We say that a predicate is regular if the set of consistent cuts that satisfy the predicate forms a sublattice of the lattice of consistent cuts. Equivalently, if two consistent cuts satisfy a regular predicate then the cuts given by their set intersection and set union also satisfies the predicate. Let $\inf(p)$ and $\sup(p)$ denote the least and the greatest consistent cut that satisfies a given predicate $p$, respectively. From the definition of a regular predicate we deduce that both $\inf(p)$ and $\sup(p)$ exist for a regular predicate. There are efficient algorithms for detecting regular predicates under possibly and controllable modalities [9,25].

4 Polynomial-Space Algorithm

The performance of algorithms for detecting definitely: $p$ can be improved by considering a smaller state-space, that is, a smaller computation than the original computation.
In this section, we present a polynomial-time algorithm for reducing the size of the computation. We show that detecting \emph{definitely}: \( p \) on the original computation is the same as detecting \emph{definitely}: \( p \) on the smaller computation. For this purpose, we define an \emph{interval} of a computation \( \langle E, \rightarrow \rangle \) with respect to consistent cuts \( C \) and \( D \) as the computation \( \text{interval}(C, D) \), which is a subset of \( \langle E, \rightarrow \rangle \) and only the cuts between \( C \) and \( D \) (including \( C \) and \( D \)) of \( \langle E, \rightarrow \rangle \) belong to \( \text{interval}(C, D) \).

We state informally a lemma before presenting our state-space reduction algorithm. Given three consistent cuts \( G, H \) and \( J \), where \( H \) is reachable from \( J \) and \( H \) is a successor of \( G \), the intersection of \( G \) and \( J \) is either \( J \) or it is a predecessor of \( J \). We present the proofs in the extended version of this paper [26].

\textbf{Theorem 1 (NSC).} Given a computation \( \langle E, \rightarrow \rangle \), \emph{definitely}: \( p \) holds in \( \langle E, \rightarrow \rangle \) iff \emph{definitely}: \( p \) holds in \( \text{interval}(C, D) \), where \( C \) is the meet of predecessors of \( \inf(p) \), if the predecessors exist, otherwise \( \inf(p) \), and \( D \) is the join of successors of \( \sup(p) \), if the successors exist, otherwise \( \sup(p) \).

\textbf{Proof.} Without loss of generality, assume that both \( C \) and \( D \) exist and are different from the initial and final consistent cut of \( \langle E, \rightarrow \rangle \). We prove the contrapositives.

\( \Rightarrow \):
We obtain a path from the initial consistent cut to the final consistent cut in \( \langle E, \rightarrow \rangle \) as follows: Pick an arbitrary path from the initial consistent cut of \( \langle E, \rightarrow \rangle \) to \( C \). We know that none of the cuts on this path satisfy \( p \) since all cuts that satisfy \( p \) belong to \( \text{interval}(C, D) \). Next, using the assumption, continue this arbitrary path with a path in \( \text{interval}(C, D) \) where none of the cuts on the path satisfy \( p \). Finally, pick an arbitrary path from \( D \) to the final consistent cut of \( \langle E, \rightarrow \rangle \).

\( \Leftarrow \):
Now we prove that if there exists a path from the initial to the final cut in \( \langle E, \rightarrow \rangle \) where all cuts on the path satisfy \( \neg p \) then there exists a path from the initial to the final consistent cut in \( \text{interval}(C, D) \) where all cuts on the path satisfy \( \neg p \). We prove the claim in two Steps.

Step 1: We first show that if there exists a path, \( \mathcal{P} \), from the initial to the final consistent cut in \( \langle E, \rightarrow \rangle \) where all cuts on the path satisfy \( \neg p \) then there exists a path from the initial to the final cut in \( \text{interval}(C, E) \) where all cuts on the path satisfy \( \neg p \).

Let \( \beta \) be the first cut on the path \( \mathcal{P} \) such that \( \inf(p) \subseteq \beta \). Let \( \beta' \) be the predecessor of \( \beta \) on the path \( \mathcal{P} \). From the lemma stated above, the meet of \( \beta' \) and \( \inf(p) \) is either \( \inf(p) \) or a predecessor of \( \inf(p) \), say \( C' \). However, if the meet is \( \inf(p) \) then \( \inf(p) \subseteq \beta' \). Since \( \beta' \) is also on the path \( \mathcal{P} \) we have that \( \beta' \) is the first cut on the path \( \mathcal{P} \) such that \( \inf(p) \subseteq \beta' \). This is a contradiction since \( \beta \) is the first such cut. Therefore the meet of \( \beta' \) and \( \inf(p) \) is \( C' \).

There exists a path from \( C' \) to \( \beta' \) because \( C' \subseteq \beta' \). Furthermore every cut on this path satisfies \( \neg p \). We prove this as follows. From the definition of \( \text{interval}(C, D) \), only cuts in \( \text{interval}(\inf(p), \sup(p)) \) satisfy \( p \). Now consider all cuts \( F \) such that \( C' \subseteq F \subseteq \beta' \). We have that \( \inf(p) \not\subseteq \beta' \) and therefore \( \inf(p) \not\subseteq F \). Therefore, \( \beta' \) and all such \( F \) do not satisfy \( p \). Since \( C \) is the meet of all predecessors of \( \inf(p) \) and \( C' \) is a predecessor of \( \inf(p) \), \( C \subseteq C' \) and therefore \( C \subseteq F \). Also, all cuts from \( C \) to \( C' \) satisfy \( \neg p \) since none of them belong to \( \text{interval}(\inf(p), \sup(p)) \).
We obtain the required path as follows. Choose an arbitrary path from $C$ to $C'$, then continue the path from $C'$ to $\beta'$ and then to $\beta$. Continue the path from $\beta$ to the final cut with the same path from $\beta$ to the final cut as in path $\mathcal{P}$.

Step 2: Now we show that if there exists a path, $\mathcal{P}$, from the initial to the final consistent cut in $\text{interval}(C, E)$ where all cuts on the path satisfy $\neg p$ then there exists a path from the initial to the final consistent cut in $\text{interval}(C, D)$ where all cuts on the path satisfy $\neg p$.

The proof is similar to Step 1 with the paths reversed. In this case we choose $\beta$ as the last cut on the path $\mathcal{P}$ such that $\beta \subseteq \sup(p)$ and $\beta'$ as the successor of $\beta$ on the path $\mathcal{P}$. Furthermore, we choose $D'$ as a successor of $\inf(p)$. We can show in a similar fashion as in Step 1 that there exists a path from $\beta'$ to $D'$ where all cuts on the path satisfy $\neg p$. Finally, we can construct a path from $C$ to $D$ as the concatenation of the paths from $C$ to $\beta$, $\beta$ to $\beta'$, $\beta'$ to $D'$, and $D'$ to $D$. \hfill $\Box$

We can compute $\text{interval}(C, D)$ by computing $\inf(p)$ and $\sup(p)$ in $O(n|E|)$ time for regular $p$ [9]. Similarly, we can compute the predecessors and successors of a cut in $O(n)$ time. Note that the above theorem is not restricted to predicates with a single least and greatest cut only. For example, if the predicate has several least cuts then first we take the intersection of all those cuts; second, we find the predecessors of the intersection; and finally, we compute the intersection of the predecessors to obtain $C$.

Although the time complexity of computing $\text{interval}(C, D)$ is polynomial, the time and space complexity of detecting $\text{definitely:} p$ on this reduced state-space may be exponential since $\text{interval}(C, D)$ may contain exponential number of global states. However, it is always better to work on $\text{interval}(C, D)$ rather than $\langle E, \rightarrow \rangle$ since $\text{interval}(C, D)$ is a subset of $\langle E, \rightarrow \rangle$. In fact, we believe that $\text{interval}(C, D)$ is generally much smaller than the original computation $\langle E, \rightarrow \rangle$ and we validate this belief with experimental work. Furthermore, Theorem 1 is orthogonal to the conditions we will present for detecting $\text{definitely:} p$, that is, we can always first compute $\text{interval}(C, D)$ and then apply those conditions.

Next, we present a polynomial-space algorithm for $\text{definitely:} p$. Cooper and Marzullo [4] presented a worst case exponential-space and time algorithm when they introduced $\text{definitely:} p$. Their algorithm detects $\text{definitely:} p$ using level sets where a level set is the set of successors of a consistent cut. The algorithm starts from the initial consistent cut. If $p$ is true in the initial consistent cut we are done. Otherwise, it constructs the next level set including only those consistent cuts in which $\neg p$ is true. Continuing in this manner, if the algorithm can reach the final consistent cut, then $\text{definitely:} p$ is false; otherwise, it is true. This algorithm requires space proportional to the size of the largest level set, which is exponential. We obtain a simple space efficient algorithm for detecting $\text{definitely:} p$ by generating all paths of cuts for the given computation. This algorithm is based on generating linearizations of a partial order [21]. For each such path, we check whether $\neg p$ holds on every cut on the path. If such a path exists then $\text{definitely:} p$ is not satisfied otherwise it is satisfied. The length of every path is at most $|E|$, the total number of events in the system. A frontier of a consistent cut can be represented by an $n$-dimensional vector. Therefore, for each consistent cut $O(n)$ space is required giving us the space complexity of $O(n|E|)$. The time complexity is bounded by the number of
paths, which may be exponential in the number of processes. We can improve the time complexity using computation slicing technique explained later in this paper.

Figure 3 shows a polynomial-space definitely: \( p \) algorithm that uses the techniques developed in this section.

<table>
<thead>
<tr>
<th><strong>Input:</strong> A computation ( \langle E, \rightarrow \rangle ) and a predicate ( p )</th>
<th><strong>Output:</strong> definitely: ( p ) is satisfied or not</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. compute ( \inf(p) ) and ( \sup(p) );</td>
<td></td>
</tr>
<tr>
<td>2. let ( C ) be the intersection of predecessors of ( \inf(p) );</td>
<td></td>
</tr>
<tr>
<td>3. let ( D ) be the union of successors of ( \sup(p) );</td>
<td></td>
</tr>
<tr>
<td>4. use ( C ) and ( D ) to obtain ( \text{interval}(C, D) ); // reduce the number of global states</td>
<td></td>
</tr>
<tr>
<td>5. for each path in ( \text{interval}(C, D) ) do // obtain paths using [21]</td>
<td></td>
</tr>
<tr>
<td>6. let ( G ) be the first cut on the path</td>
<td></td>
</tr>
<tr>
<td>7. while ( G ) satisfies ( \neg p ) do</td>
<td></td>
</tr>
<tr>
<td>8. ( G := \text{successor of } G ) on the path;</td>
<td></td>
</tr>
<tr>
<td>9. endwhile;</td>
<td></td>
</tr>
<tr>
<td>10. if ( G = D ) then // final cut is reached</td>
<td></td>
</tr>
<tr>
<td>11. return false;</td>
<td></td>
</tr>
<tr>
<td>12. endif;</td>
<td></td>
</tr>
<tr>
<td>13. endfor;</td>
<td></td>
</tr>
<tr>
<td>14. return true;</td>
<td></td>
</tr>
</tbody>
</table>

**Fig. 3.** A polynomial-space algorithm for detecting definitely: \( p \)

## 5 Polynomial-Time Necessary Conditions

Now we present a polynomial-time necessary condition to detect definitely: \( p \) that uses meet-irreducible cuts [5]. We say that a cut is meet-irreducible if it has only one successor consistent cut. For example, the predecessors of the final consistent cut of a computation (e.g. predecessors of \( \{e_3, f_3\} \) in Figure 2(b)) are all meet-irreducible cuts. The number of meet-irreducible cuts of a distributive lattice is generally exponentially smaller than the number of all cuts in the lattice. In fact, for a finite distributive lattice, the number of meet-irreducible cuts is exactly equal to the size of the longest chain in the lattice [5]. In our case, the length of the longest chain is equal to the number of events \( |E| \).

Hence, if some computation can be done on meet-irreducible cuts, we get a significant computational advantage.

**Theorem 2 (NC).** Given a computation \( \langle E, \rightarrow \rangle \) and a regular predicate \( p \), if \( \neg p \) holds at the initial consistent cut and at the successor of every meet-irreducible cut then definitely: \( p \) does not hold in \( \langle E, \rightarrow \rangle \).

**Proof.** We show that there exists a path from the initial to the final consistent cut in the computation \( \langle E, \rightarrow \rangle \) where all cuts on the path satisfy \( \neg p \). Given an arbitrary consistent cut \( C \) that satisfies \( \neg p \) and different from the final consistent cut, we first show that there exists a successor of \( C \) that satisfies \( \neg p \). There are two cases.

Case 1: \( C \) has a single successor. In this case \( C \) is a meet-irreducible cut and from the assumption \( \neg p \) holds at the successor of \( C \).
Case 2: \( C \) has at least two successors. Observe that if more than one successor of \( C \) satisfies \( p \) then from the regularity of \( p \), the intersection of those successor cuts, which is \( C \), satisfies \( p \). This leads to a contradiction. Therefore, there exists at least one successor of \( C \) where \( \neg p \) holds.

We construct the path as follows: From the assumption, \( \neg p \) holds at the initial cut. From above we have that for every consistent cut that satisfies \( \neg p \) we can find a successor consistent cut that satisfies \( \neg p \). Finally, we reach the final consistent cut which is the successor of a cut that satisfies \( \neg p \). □

The converse of Theorem 2 is false. Figure 2(c) displays the lattice of consistent cuts of the computation in Figure 2(a). From the lattice we observe that this computation satisfies the right side of Theorem 2. However, the left side of the theorem does not hold because the successor of the meet-irreducible cut \( \{f_3\} \) satisfies \( p \). A similar condition can be given for join-irreducible cuts. A join-irreducible cut of a distributive lattice is such that it has only one predecessor consistent cut. Meet and join-irreducible cuts are duals of each other.

Theorem 3. Given a computation \( \langle E, \rightarrow \rangle \) and a regular predicate \( p \), if \( \neg p \) holds at the final consistent cut and at the predecessor of every join-irreducible cut then definitely: \( p \) does not hold in \( \langle E, \rightarrow \rangle \).

We can check Theorem 2 (resp. Theorem 3) by finding the meet-irreducible (resp. join-irreducible) cuts of the computation in \( O(n^2 |E|) \) time for regular \( p \) [24].

Next we present another polynomial-time condition for detecting definitely: \( p \) based on the notion of intervals introduced earlier. We say that a predicate is an interval predicate if there exists a unique initial cut, \( C \), and a unique final cut, \( D \), that satisfies the predicate and the predicate holds in all cuts between \( C \) and \( D \). An interval predicate with the initial and final cuts \( C \) and \( D \) defines an interval \( \langle C, D \rangle \) in a computation \( \langle E, \rightarrow \rangle \). Observe that \( \text{interval}(C, D) \) may partition the lattice of consistent cuts of a computation as in Figure 4. The patterned region in the figure denotes the cuts that belong to \( \text{interval}(C, D) \), i.e., the set of cuts that satisfy the interval predicate. A cut \( F \) belongs to partition I if \( C \not\subseteq F \subseteq D \), partition II if \( C \not\subseteq F \not\subseteq D \), partition III if \( C \subseteq F \subseteq D \), and partition IV if \( C \subseteq F \not\subseteq D \). Given that \( \text{interval}(C, D) \) exists, that is, partition III exists, other partitions may not exist. For example, if \( C \) is the initial consistent cut of \( \langle E, \rightarrow \rangle \) and \( D \) is the final consistent cut of \( \langle E, \rightarrow \rangle \) then only partition III exists.

Theorem 4. Given a computation \( \langle E, \rightarrow \rangle \) and an interval predicate \( p \) with \( \text{interval}(C, D) \), there exists a consistent cut \( F \) that belongs to partition II in \( \langle E, \rightarrow \rangle \) iff definitely: \( p \) does not hold in \( \langle E, \rightarrow \rangle \).

Proof. \( \Rightarrow \):
We know that \( F \) is reachable from the initial cut. For the purpose of contradiction, assume that there exists a cut \( H \) on a path from \( \bot \) to \( F \) such that \( H \) satisfies \( p \). For \( F \) to be reachable from \( H \), we must have that \( H \subseteq F \). However since \( H \) satisfies \( p \), \( C \subseteq H \) and since \( F \) is in partition II, \( C \not\subseteq F \), therefore we have a contradiction. Similarly, we can show that there does not exist a cut \( H' \) on a path from \( F \) to \( E \) such that \( H' \) satisfies \( p \). \( C \) cannot be \( \bot \) and \( D \) cannot be \( E \) because we assume that partition II exists. Therefore, partitions I and IV also exist. Now we obtain a path where all cuts satisfy \( \neg p \) by starting

\( \neg p \ldots \)
from $\perp$ and following an arbitrary path in partition I such that the path reaches $F$ in partition II. Then we follow an arbitrary path from $F$ to the final consistent cut.

$\Leftarrow$:

We prove by contradiction. Suppose that partition II does not exist and there exists a path in $\langle E, \rightarrow \rangle$ from initial to the final consistent cut where all cuts on the path satisfy $\neg p$. Since there exists such a path, we have that partitions I and IV exist. Otherwise, $C = \perp$ and $D = E$ and we do not have a path from $\perp$ to $E$ where $\neg p$ holds on the path. Since partition II does not exist and a path of cuts satisfying $\neg p$ exists, there is a path from partition I to partition IV without passing through partition III (since $p$ is an interval predicate). We will show that this is impossible.

Consider two cuts, $F$ and $H$, on a path from $\perp$ to $E$ where $\neg p$ holds on the path, such that $F$ belongs to partition I and $H$ belongs to partition IV and $H$ is a successor of $F$. From the definition of partitions, we have that $C \not\subseteq F \subseteq D$ and $C \subseteq H \not\subseteq D$. Furthermore, from the definition of successor of a cut, we know that $H = F \cup \{e\}$, where $e$ is an event in $\langle E, \rightarrow \rangle$ and $e \not\in F$. To obtain $H$ from $F$, there are two cases: On one hand, we should add $e \not\in D$ to $F$ (therefore $e \not\in C$) so that $H \not\subseteq D$. On the other hand, we should add $e \in C$ to $F$ (therefore in $e \in D$) so that $C \subseteq H$. However, $e \in D$ and $e \not\in D$ leads to a contradiction.

We present a weaker result for regular predicates. The necessary conditions of Theorem 2 and 3 are not comparable with the condition of Theorem 5 below. Furthermore, observe that the converse of the next condition is false.

**Theorem 5.** Given a computation $\langle E, \rightarrow \rangle$, and a regular predicate $p$ with interval $(C, D)$, where $C = \inf(p)$ and $D = \sup(p)$, if there exists a consistent cut $F$ that belongs to partition II in $\langle E, \rightarrow \rangle$ then definitely: $p$ does not hold in $\langle E, \rightarrow \rangle$.

We can use a technique called slicing, which we explain next, to detect whether there exists a consistent cut $F$ in partition II. The overall complexity of checking the existence of $F$ using slicing is $O(n^2 |E|^2)$ [20].

### 6 Polynomial-Time Sufficient Condition

We have advocated the use of a technique called computation slicing for predicate detection in [9,20,25]. The notion of computation slice is based on Birkhoff’s Representation
Theorem for Finite Distributive Lattices [5]. The readers who are not familiar with earlier papers on slicing [9,20,25] are strongly urged to read the extended version of this paper in [26]. We also use a directed graph model of a computation to handle both computations and computation slices in a uniform and convenient manner. In this model, a distributed computation $\langle E, \rightarrow \rangle$ is a directed graph with vertices as the set of events and edges as $\rightarrow$. A subset of vertices forms a consistent cut if the subset contains a vertex only if it also contains all its incoming neighbours. Observe that a consistent cut either contains all vertices in a strongly connected component or none of them. Roughly speaking, a computation slice (or simply a slice) is a concise representation of all those consistent cuts of the computation that satisfy the predicate. More precisely,

**Definition 1 (slice [20]).** A slice of a computation with respect to a predicate is a directed graph with the least number of consistent cuts that contains all consistent cuts of the given computation for which the predicate evaluates to true.

We denote the slice of a computation $\langle E, \rightarrow \rangle$ with respect to a predicate $p$ by $\text{slice}(\langle E, \rightarrow \rangle, p)$. It was shown in [20] that the slice exists and is uniquely defined for all predicates. Intuitively, the consistent cuts that belong to the slice are obtained by computing the union and intersection closure of the cuts in the computation that satisfy the predicate. In other words, if two cuts $G$ and $H$ satisfy $p$, then the slice contains cuts $G \sqcup H$ and $G \cap H$ too.

Given a computation as in Figure 5(a), and a regular predicate $p$, such as $(x = 4)$, where $x$ is a local variable defined on process $P_1$, now we consider the slice of the computation with respect to $\neg p$ as displayed in Figure 5(b). The consistent cuts that belong to the slice are denoted by white filled circles in Figure 5(c). Note that in this example the cuts that belong to the slice are already closed under union and intersection. We make the following two observations on the computation and its slice. First, consider the cuts in the computation. On every path from the initial to the final...
consistent cut there is a consistent cut that contains event $e_2$ but not $e_3$. These cuts are 
\{e_2, f_1\}, \{e_2, f_2\}, \{e_2, f_3\}. Furthermore, all of these cuts satisfy $p$. Second, consider
the cuts in the slice, when the slice contains a non-trivial strongly connected component,
such as \{e_2, e_3\} in Figure 5 (b), then none of the cuts of the original computation that
contain a single element from this component belongs to the slice. For example, cuts
that contain only $e_2$ but not $e_3$ do not belong to the slice.

From the above two observations, if the slice for $\neg p$ contains a non-trivial strongly
connected component then in the computation, on every path from the initial to the final
consistent cut, there exists a consistent cut that satisfies $p$ which does not belong to the slice.
Therefore, definitely: $p$ holds. We can use these observations to state a sufficient
condition for detecting definitely: $p$.

**Theorem 6 (SC).** Given a computation $\langle E, \rightarrow \rangle$ and a regular predicate $p$, if
slice($\langle E, \rightarrow \rangle$, $\neg p$) contains a non-trivial strongly connected component then
definitely: $p$ holds in $\langle E, \rightarrow \rangle$.

We can check this condition by finding the slice in $O(n^2|E|^2)$ time [20] and then
checking the strongly connected components of the slice in $O(n|E|)$ time [20].

The converse of Theorem 6 is false. Figure 6(a) displays a computation that satisfies
definitely: $p$. When we compute the union and intersection closure of the cuts that
satisfy the predicate (the closure of white filled circles), we obtain the set of consistent
cuts that belongs to the computation, that is, slice($\langle E, \rightarrow \rangle$, $\neg p$) has the same set of
cuts as $\langle E, \rightarrow \rangle$. Therefore, the slice does not contain a non-trivial strongly connected
component not in $\langle E, \rightarrow \rangle$.

Another advantage of slicing is that we can use the slice with respect to $\neg p$ instead
of the computation to obtain a smaller number of linearizations for the first polynomial-
space algorithm explained in Section 4.

7 Experimental Results

We implemented the conditions in this paper in POTA and applied it to a leader election
protocol and the General Inter-Orb Protocol (GIOP).
The leader election protocol [8] implements the Chang-Roberts algorithm where processes are arranged in a unidirectional ring. We check

\[ \text{definitely}: (\text{done}_0 \land \text{done}_1 \land \ldots \land \text{done}_{n-1}) \]

which denotes that eventually a leader is chosen by every process.

The General Inter-ORB Protocol (GIOP) [16] is the abstract protocol which is used for communications between CORBA ORBs. It specifies the transfer syntax and a standard set of message formats for ORB interoperation over any connection-oriented transport protocol. GIOP is designed to be simple and easy to implement, while still allowing for reasonable scalability and performance. We check

\[ \text{definitely} \{ \text{URequestSent} \lor \text{UReplyReceived} \lor \text{CRequestSent} \lor \text{CReplyReceived} \} \]

which denotes that a process is always finally in one of its local states.

In order to evaluate the effectiveness of our conditions, we compare our approach with a partial order reduction based model checker SPIN [13]. For this purpose, we used the translator from execution traces to Promela (input language of SPIN) implemented in POTA. We restricted the memory usage to 512MB. We manually instrumented the programs. The computations are obtained by running the program for 20 seconds. Our results are shown in Figure 7 and Figure 8. The POTA line denotes experiments performed by applying all three Theorems 1, 2, 6.

For GIOP protocol, SPIN took 134s and 278.9MB for 10 processes. SPIN ran out of memory for \( > 10 \) processes. Observe that our improvement in space and time performance is in the order of magnitude. The conditions in Theorems 2 and 6 allow us to obtain big performance gains as illustrated for GIOP protocol. However, even when these conditions do not hold, for leader election protocol, we still obtain improvement in space and time performance although not in number of processes.

Due to lack of space further experimental results are not reported here but these results and their detailed explanations are available at POTA website [23].
Fig. 8. GIOP verification results: SPIN runs out of memory for $> 10$ processes

8 Conclusion

We presented space and time efficient algorithms for testing programs with respect to definitely: $p$ predicates. Earlier, we developed polynomial time detection algorithms in POTA for predicates from a subset of the temporal logic CTL that did not include definitely modality. We can enlarge this subset by the results of this paper.

References


Using a Software Testing Technique
to Improve Theorem Proving

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Abstract. Most efforts to combine formal methods and software testing go in
the direction of exploiting formal methods to solve testing problems, most com-
monly test case generation. Here we take the reverse viewpoint and show how
the technique of partition testing can be used to improve a formal proof technique
(induction for correctness of loops). We first compute a partition of the domain of
the induction variable, based on the branch predicates in the program code of the
loop we wish to prove. Based on this partition we derive a partitioned induction
rule, which is (hopefully) easier to use than the standard induction rule. In par-
ticular, with an induction rule that is tailored to the program to be verified, less
user interaction can be expected to be required in the proof. We demonstrate with
a number of examples the practical efficiency of our method.

1 Introduction

Testing and formal verification at first glance seem to be at opposing ends in the spec-
trum of techniques for software quality assurance. Testing is a core technique used by
practitioners every day, while formal verification is difficult to master, and employed
mostly by specialists in academia. Most practitioners agree that formal verification is
too cumbersome and difficult to be useful in practice. On the other hand, testing cannot
be used on its own to prove the absence of errors, because exhaustive testing is usually
impossible. In practice, one stops testing once the number of found errors drops below
a certain threshold (or simply when the testing budget is used up). Formal verification,
although costly, can ensure that a program meets its (formal) specification for any in-
put. Given this state of affairs, it might seem surprising that testing and verification can
fruitfully interact – nevertheless, this is what we want to show in the present paper.

There is one fairly established connection between formal methods and testing (docu-
menced, for example, in several papers collected in this proceedings): test case generation
from formal specifications. The presence of a formal specification can also solve the or-
acle problem. One obstacle of this approach is that availability of a formal specification
is the exception rather than the rule. On the other hand, if the cost for providing a formal
specification has been invested already, one can use it as a basis not only for testing,
but even for formal source code verification. The contribution of this paper is to show
that techniques from testing can considerably simplify the verification effort. Hence,
the availability of a formal specification is doubly useful: on the one hand, with by now
established techniques one can generate test cases automatically. In addition, as we show below, by employing techniques from testing, even formal verification may come into reach. We see our work as a first step towards a framework, where both testing and verification can be usefully combined.

**Partition testing** is a software testing technique used to systematically reduce test volume. A program’s possibly infinite input space is divided into a finite number of disjoint subdomains. Testing is done by picking one or more elements from each subdomain to form a test set that is somehow representative for the program behaviour. Ideally, all elements in a subdomain behave in the same way with respect to the specification, that is, they are all processed correctly or they are all processed incorrectly. Subdomains with this property are called *revealing* [1] or *homogeneous* [2].

There is a line of work in software testing theory [3,4,1,5,2], where it is shown that testing can be used to show the absence of errors provided that certain properties in the test case selection are fulfilled. In the context of partition testing, the sought-after property is that subdomains are revealing. Unfortunately, establishing this property in practice means usually to give a formal correctness proof (for each subdomain). Hence, given the difficulties of general theorem proving, this was often discarded as impractical. Our results may be considered as a step towards obtaining such correctness proofs practically, because it suggests that proving correctness for each subdomain separately requires less user interaction than giving a proof simultaneously for the entire domain (as usually done in theorem proving).

In a nutshell, here is what we do: the implementation basis for our work is a software verification system for the programming language Java Card called KeY [6]. The verification paradigm of KeY is to execute programs with symbolic values, which then are checked (symbolically) against the formal specification. More exactly, KeY is based on a first order dynamic logic with arithmetic [7,8]. It uses a sound and relatively complete calculus which contains rules mimicking symbolic execution. This idea was first presented in [9] and formalized in [10,11].

The main obstacle in automating software verification to an acceptable degree is the handling of programs with loops or recursive methods. These constructs require induction on one of the inductive data structures occurring in the program (for example, numbers or lists). The difficulty is to find a suitable induction hypothesis. This can be a formidable challenge even for formal methods experts. The complexity of the induction, of course, depends on the complexity of the loop or method body and post condition at hand. In simple cases, the induction can be performed automatically. Therefore, it would be extremely beneficial to simplify the required induction hypotheses. The key insight that we work out in the present paper is that the technique of partition testing is in fact a fairly general and automatic divide-and-conquer concept that can be used to simplify inductions in formal verification proofs.

Roughly speaking, to verify a loop, we use a white-box partition analysis based on the branch predicates of its body and condition, to compute a partition of the domain of the induction variable. This partition is then used to derive (mechanically) an induction rule which takes the partition into account: let us call the standard induction rule for natural numbers the rule that allows to conclude that a statement \( \phi(n) \) holds for all \( n \in \mathbb{N} \) provided that it holds for the single base case ("\( \phi(0) \)"") and for the single step case ("for
any $i$, if $\phi(i)$ then $\phi(i + 1)$”). This is replaced by an induction rule that has $m$ base cases and $r$ step cases, each of which matches a subdomain of the partition and, hopefully, needs much less user interaction.

Other work that is related to ours can be found elsewhere. For instance, there was an early effort [12] to use test data to aid in proving program correctness. In contrast to this approach, we do not actually run any tests, but our approach relies on a test case generation technique (partition analysis). Also, there is a recent runtime analysis technique to generate invariants inductively from test cases, presented in [13]. For higher order functional programming languages, [14] describes how to formally derive induction schema for recursively defined functions. However, our work has the advantage to be applicable to a real object-oriented programming language, JAVA CARD.

The remainder of the paper is organized as follows. We start with a motivating example in Sect. 2. In Sect. 3 we describe the method. Then we show it at work. First, we revisit the introductory example (Sect. 4.1), followed by a more sophisticated problem (Sect. 4.2). We close by pointing out current limitations (and, hence, future work).

## 2 Motivating Example

In this section we describe a simple example of a loop that is not possible to prove (without complex user interaction) using a standard induction rule, but is easy with our approach. The description here is brief. Our method is explained in detailed in the following section. Here is the JAVA CARD code of the loop:

```java
int final c = ... ;
int i;
...

while (i > 0) {
    if (i >= c) {
        i = i - c;
    } else {
        i--;        
    }
}
```

For this while-loop to terminate in a state where $i = 0$ we need in the precondition that $i \geq 0$ and $c \geq 1$. $c$ is constant. In dynamic logic (briefly DL – the essentials of our logical framework are described in Sect. 4.1) the proof obligation is $\forall i \cdot \phi(i)$, where $\phi(i)$ is:

$$i \geq 0 \land c \geq 1 \rightarrow \langle \text{while } (i > 0) \{ \text{if } (i >= c) \{ i = i - c; \} \text{ else } \{ i--; \} \} \rangle i = 0$$
The formula contains a total correctness assertion: the program within the brackets ⟨⟩ (here the code of the while-loop) terminates and in the final state the postcondition following the brackets must hold (here \( i = 0 \)).

The simplest possible choice for the induction hypothesis when proving correctness of the loop is to take \( \phi(n) \). It is completely schematic and requires no interaction with the user. This hypothesis, however, is too weak when using the standard induction rule. Roughly speaking, in a proof attempt of the standard step case, \( \forall n \in \mathbb{N} \cdot \phi(n) \rightarrow \phi(n+1) \), the following happens: the while-loop is unwound for \( n + 1 \) and the proof branches at the if-statement. One case (the one with “i--;”) is possible to prove, because “\((n+1)-c\)” is equal to \( n \) after symbolic execution. The proof obligation for this case simplifies to \( \forall n \in \mathbb{N} \cdot \phi(n) \wedge n < c \rightarrow \phi(n) \), which is valid. In the other case symbolic execution gives \( n + 1 - c \) so that the resulting proof obligation \( \forall n \in \mathbb{N} \cdot \phi(n) \wedge n \geq c \rightarrow \phi(n+1-c) \) is in general unprovable. With standard induction, a more powerful induction hypothesis must to be found – a difficult task for a user with no training in formal methods!

In our approach we instead create *mechanically* a new, partitioned induction rule. For our example loop the partitioned induction rule has two base cases and one step case:

\[
\begin{align*}
\phi(0) & \quad \text{(1)} \\
\phi(1) \wedge \cdots \wedge \phi(c-1) & \quad \text{(2)} \\
\forall n \in \mathbb{N} \cdot \phi(n) \rightarrow \phi(n+c) & \quad \text{(3)}
\end{align*}
\]

These are constructed from a branch coverage partition of the induction variable \( i \). For instance (2) above corresponds to the subdomain with all values of \( i \) causing the “else” branch inside the loop to be executed. The creation of the partitioned induction rule for this particular example is described in more detail in Sect. 4.1. Note that this partitioned induction rule is powerful enough to make the proof go through automatically with the unchanged induction hypothesis \( \phi(n) \) that is just what we desire in our effort to minimise the user interaction.

### 3 Computing Partitioned Induction Rules

The idea is to create for each loop that we want to prove a new, tailor-made induction rule based on partitions. A partition is used, through the new induction rule, to divide the proof into smaller and hopefully simpler (in terms of user interaction) parts. Here is an overview of the method:

1. Compute a partition based on the branch predicates in the program code. We employ techniques readily available in the software testing community. Details are out of the scope of this paper, but the approach we use here is similar to the construction of the implementation partition in [5].
2. Refine this partition, thereby making use of the implicit case distinction contained in operators (such as \( \text{mod} \) or \( \div \)) that occur in branch predicates. The goal of the partition refinement is to arrive at subdomains of a syntactic form that is suitable for generation of the new induction rule.
3. Based on the refined partition, create a new (program-specific) induction rule with one base case for each finite subdomain of the partition and one step case for each infinite subdomain.
4. Prove correctness of the loop as usual, but use the new induction rule. This requires typically less user interaction than with the standard induction rule.

Now to the details. Specifically, assume that we have a program loop with input domain, or in our case, a domain of the variable that we want to perform induction over:

\[ D \subseteq \mathbb{N} \]

From a partition analysis as described in step 1 above we obtain a finite number of disjoint subdomains, say, \( D = D_1 \cup \cdots \cup D_m \). Let \( d_i \) be the characteristic predicate for each \( i \in 1, \ldots, m \) with \( x \in D_i \) iff \( d_i(x) \) holds. Hence, \( x \in D \) iff \( d_1(x) \lor \cdots \lor d_m(x) \).

The \( d_i \) are called **branch predicates**.

The branch predicates originate from the branching conditions in the program code and might contain operators defined by case distinction, for instance, \( \div \), \( \mod \), and \( \geq \). These implicit case distinctions drive further partitioning.

For each such operator, if necessary, we create a partition such that each case distinction in the definition of the operator gives rise to a new subdomain. In the future, we plan to create a library of partitions for all operators that occur in **Java Card** expressions and the standard **Java Card** API so that refining partitions can be looked up mechanically. In general, we strive to refine the original partition to obtain new subdomains of a particular **syntactic form**:

1. \( \{\} \) (the empty set)
2. A finite set \( \{x_1, \ldots, x_k\} \). Such a set is important to distinguish because it can quite simply be used as a base case in the new induction rule.
3. An infinite set of the form \( \{\lambda x.f(x) \mid x \in C\} \), where \( C \subseteq \mathbb{N} \). It is important that \( f(x) \) always increases its argument, because it is eventually to be used as an induction step in our new induction rule. We use \( \lambda x.f(x) \) because we aim for an **expression** (and not the value of a function) to describe a set of values that we want to perform induction over.

Here is an example of a partition refinement based on an operator definition by case distinction: in the example from Sect. 2 one of the branch conditions contains the operator \( \geq \), which has an implicit case distinction. We use the following definition of \( \geq \):

\[
x \geq z = \begin{cases} 
true & \text{if } \exists y \in \mathbb{N} \cdot (x = z + y) \\
false & \text{if } \exists y \in \mathbb{N} \cdot (x = z - 1 - y)
\end{cases}
\]

Each case gives directly a simple expression of the desired form: \( \lambda n. (c+n) \), respectively, \( \lambda n. (c - 1 - n) \) would be used to refine a subdomain defined by the predicate \( i \geq c \).

More precisely, we refine the subdomain of the original partition (\( \{i \in \mathbb{N} \mid i \geq c\} \)) into two new subdomains by replacing \( i \) with \( (c + n) \) and \( (c - 1 - n) \) respectively. We then get \( \{c - 1 - n \mid n \in \mathbb{N} \land c - 1 - n \geq c\} = \{\} \) and \( \{c + n \mid n \in \mathbb{N} \land c + n \geq c\} = \{c + n \mid n \in \mathbb{N}\} \), which are both of the form required above. The latter can be used to derive an induction step case.

Assume now that we have a refined partition of the syntactic form detailed above, where operators with implicit case distinctions are eliminated.

We create a new induction rule with the following set of proof obligations:

1. For each non-empty finite subdomain \( \{x_1, \ldots, x_k\} \), we create a base case consisting of the proof obligation

\[
\phi(x_1) \land \cdots \land \phi(x_k)
\]
2. For each infinite subdomain $D_i$, a new step case needs to be proven:

$$∀n ∈ C_i · φ(n) → φ((λx.f_i(x))n)$$

For the new induction rule to be sound it is important that some criteria are fulfilled:

1. For each step case of the form $∀n ∈ C_i · φ(n) → φ((λx.f_i(x))n)$ the following holds:

$$∀n ∈ C_i · f_i(n) > n$$

This is to ensure that it really is a step, and it is achieved by constructing $f_i(x)$ such that it increases its argument.

2. Each element of the domain $D$ of the induction variable is covered in at least one of the step or base cases. Let $B$ be the union of all finite subdomains giving rise to a base case and let $f_1, \ldots, f_r$ be the functions that define the step cases. Then we require

$$∀x ∈ D · (∃k ∈ \{1, \ldots, r\} · ∃y ∈ C_k · x = f_k(y)) ∨ x ∈ B$$

This property is guaranteed by construction, because the partition property is invariant in the process; we only refine partitions or do not change them at all.

The first property entails that the minimal element of $D$ cannot be in the subdomain defined by any step case. The second property says that all elements of $D$ is in either a step case or a base case. As a consequence, there must be at least one base case of the induction.

4 Examples

4.1 Simple Example Revisited

Now we return to the motivating example from Sect. 2 and show how we actually computed the partitioned induction rule for it.

In KeY, the logical infrastructure is JAVA CARD DL [8], an extension of dynamic logic (DL) [7] to handle side effects, aliasing, exceptions and other complications of a real object-oriented programming language such as JAVA CARD. In DL, a formula $φ → ⟨p⟩ ψ$ is valid if for every state $s$ satisfying precondition $φ$ a run of the program $p$ starting in $s$ terminates, and in the terminating state the post-condition $ψ$ holds. The proof obligation from Sect. 2, that was written using pure DL, is slightly more complicated in JAVA CARD DL. Our proof obligation is $∀ i_1 · φ(i_1)$. Let $φ(i_1)$ be the following formula:

$$i_1 ≥ 0 ∧ c_1 ≥ 1 → \{i := i_1\}{c := c_1} \langle \text{while } (i > 0) \{ \text{if } (i ≥ c) \{ i = i − c; \} \text{ else } \{ i--; \} \} \rangle i = 0$$
The curly brackets in front of the formula are called (state) updates. Updates are the Java Card DL solution to deal with aliasing and assignment in the calculus. They are basically primitive assignments of the form \{loc := val\} where val must be a logical (side effect free) term and loc a program variable.

To prove correctness of the loop we need to perform induction on the variable \(i\). In Java Card DL one cannot quantify over program variables, so the induction variable is a corresponding logical variable \(i_l\). The domain of the induction variable is \(\mathbb{N}\). From the branching conditions in the program we obtain the first partition of \(i\)’s domain:

\[
D_1 = \{ x \in \mathbb{N} \mid d_1(x) \} = \{ x \in \mathbb{N} \mid x \leq 0 \} = \{0\}
\]

\[
D_2 = \{ x \in \mathbb{N} \mid d_2(x) \} = \{ x \in \mathbb{N} \mid x > 0 \land x < c \} = \{1, \ldots, c - 1\}
\]

\[
D_3 = \{ x \in \mathbb{N} \mid d_3(x) \} = \{ x \in \mathbb{N} \mid x > 0 \land x \geq c \} = \{ x \in \mathbb{N} \mid x \geq c \}
\]

The subdomains \(D_1 = \{0\}\) and \(D_2 = \{1, \ldots, c - 1\}\) are finite and thus already in one of our desired formats.

Then, to refine/rewrite the original subdomain \(D_3\), remember from Sect. 3 that for the operator \(x \geq z\), we may use the expressions \(\lambda y. z + y\) and \(\lambda y. z - 1 - y\) to refine a subdomain. This gives a refinement of \(D_3 = \{ x \in \mathbb{N} \mid x \geq c \}\) into two new subdomains \(D_3 = D_{31} \cup D_{32}\), where

\[
D_{31} = (replace \ x \ in \ D_3 \ with \ c + y) \\
= \{ c + y \mid y \in \mathbb{N} \land c + y \geq c \} \\
= \{ c + y \mid y \in \mathbb{N} \}
\]

\[
D_{32} = (replace \ x \ in \ D_3 \ with \ c - 1 - y) \\
= \{ c - 1 - y \mid y \in \mathbb{N} \land c - 1 - y \geq c \} \\
= \{\}
\]

So the new subdomains \(D_1\), \(D_2\) and \(D_{31}\) are of the form we need to construct the new induction rule. To prove \(\forall n \in \mathbb{N} \cdot \phi(n)\), it is then enough to prove

\[
\phi(0) \quad (1)
\]

\[
\phi(1) \land \cdots \land \phi(c - 1) \quad (2)
\]

\[
\forall n \in \mathbb{N} \cdot \phi(n) \rightarrow \phi(c + n) \quad (3)
\]

where (1) is a base case and covers \(D_1\), (2) is also a base case and covers \(D_2\), and (3) is a step case that covers all elements in the subdomain \(D_{31}\).

The proving process in KeY is partially automated, though it is an interactive theorem prover. When using the partitioned induction rule above, the following kinds of user interaction are required to complete the proof:
Instantiation means a single quantifier elimination by supplying a suitable instance term. In the KeY system, the user can simply drag-and-drop the desired term.

Induction rule application: when applying the partitioned induction rule, one can state the induction hypothesis by drag-and-dropping the existing proof obligation, and then pick the induction variable.

Unwinding of the loop needs to be initiated, but is done automatically.

Decision procedure is an automatic procedure that tries to decide the validity of arithmetic expressions over the integers. The decision procedure is sound but not complete. The user decides when (if) to run it.

Compared to the user interaction needed when using standard induction, this is less complicated. Using standard induction, if one uses the unmodified induction hypothesis and the same induction variable as above, one is left with an open proof goal and no rules to apply: one has to figure out a strong enough induction hypothesis.

4.2 Russian Multiplication Example

Let us see how the method works for proving the correctness of a more complicated algorithm – russian multiplication. The loop has more complicated control flow than in the previous example.

```java
int russianMultiplication (int a, int b) {
    int z = 0;
    while (a != 0) {
        if (a mod 2 != 0) {
            z = z + b;
        }
        a = a/2;
        b = b*2;
    }
    return z;
}
```

For this loop we have the precondition \( a_0 \geq 0 \) and the post-condition \( z = z_0 + a_0 \cdot b_0 \), where \( a_0, b_0, z_0 \) are the values of \( a, b \) and \( z \) before the loop. In Java Card DL the proof obligation for the total correctness of this loop is \( \forall a_0 \cdot \phi(a_0) \), where \( \phi(a_0) \) is

\[
\forall b_0 \cdot \forall z_0 \cdot a_0 \geq 0 \rightarrow \left\{ a := a_0 \right\} \left\{ b := b_0 \right\} \left\{ z := z_0 \right\} \left\{ \textbf{while} (a = 0) \right\} \left\{ \begin{array}{l}
    \text{if (a mod 2 = 0)} \\
    \quad z = z + b; \\
    \quad a = a / 2; \\
    \quad b = b \cdot 2;
\end{array} \right\} \left\{ z = z_0 + a_0 \cdot b_0 \right\}
\]

where \( a_0, b_0 \) and \( z_0 \) are new logical variables.
This cannot be proven using standard induction unless the induction hypothesis is strengthened in a non-trivial way. In an attempt to prove the standard step case using $\phi(a)$ as the induction hypothesis in $\forall a \in \mathbb{N} \cdot \phi(a) \rightarrow \phi(a + 1)$, after unwinding and symbolically executing the loop we end up with $\forall a \in \mathbb{N} \cdot \phi(a) \rightarrow \phi((a + 1)/2)$ which is unprovable without induction.

Now let us compute a partitioned induction rule for this loop instead. The induction variable is $a$ (the corresponding logical variable is $a_0$). Its domain is $\mathbb{N}$ and the first partitioning, using branch predicates, gives the following subdomains:

- $D_1 = \{ x \in \mathbb{N} | \text{true} \}$
  $= \{ 0 \}$

- $D_2 = \{ x \in \mathbb{N} | d_2(x) \}$
  $= \{ x \in \mathbb{N} | x \neq 0 \land x \mod 2 \neq 0 \}$

- $D_3 = \{ x \in \mathbb{N} | d_3(x) \}$
  $= \{ x \in \mathbb{N} | x \neq 0 \land x \mod 2 = 0 \}$

In words, we have the singleton set containing zero and the sets with the odd and (non-zero) even numbers respectively.

Consider the branch predicate $d_3(x) \leftrightarrow x \neq 0 \land x \mod 2 = 0$, which defines subdomain $D_3$. The definition of $d_3(x)$ contains an operator with implicit case distinction: $\mod$. We look up the definition of $x \mod 2$:

$$x \mod 2 = \begin{cases} 0 & \text{if } \exists y \in \mathbb{N} \cdot (x = 2 \ast y) \\ 1 & \text{if } \exists y \in \mathbb{N} \cdot (x = 2 \ast y + 1) \end{cases}$$

Hence, we use the expressions $\lambda y.2 \ast y$ and $\lambda y.2 \ast y + 1$ to refine the original partition. Using the case distinction in the definition of $x \mod 2$, gives us the refinement of the original subdomain $D_3 = \{ x \in \mathbb{N} | x \neq 0 \land x \mod 2 = 0 \}$ into two new subdomains $D_3 = D_{31} \cup D_{32}$:

- $D_{31} = (\text{replace } x \text{ in } D_3 \text{ with } 2 \ast y)$
  $= \{ 2 \ast y | y \in \mathbb{N} \land (2 \ast y) \neq 0 \land (2 \ast y) \mod 2 = 0 \}$
  $= \{ 2 \ast y | y \in \mathbb{N} \land y \neq 0 \land 0 = 0 \}$
  $= \{ 2 \ast y | y \in \mathbb{N}_1 \}$

- $D_{32} = (\text{replace } x \text{ in } D_3 \text{ with } 2 \ast y + 1)$
  $= \{ 2 \ast y + 1 | y \in \mathbb{N} \land 2 \ast y + 1 \neq 0 \land (2 \ast y + 1) \mod 2 = 0 \}$
  $= \{ 2 \ast y + 1 | y \in \mathbb{N} \land 1 = 0 \}$
  $= \{ \}$

Similarly, for the branch predicate $d_2(x)$ of the original partition, we get

- $D_{21} = \{ 2 \ast y + 1 | y \in \mathbb{N} \}$

- $D_{22} = \{ \}$

After refinement, we have non-empty subdomains of the form:
\[ D_1 = \{0\} \]
\[ D_{21} = \{2 \cdot y + 1 \mid y \in \mathbb{N}\} \]
\[ D_{31} = \{2 \cdot y \mid y \in \mathbb{N}_1\} \]

Thus, the new subdomains have the syntactic form we need to construct an induction rule. With this rule, to prove \( \forall n \in \mathbb{N} \cdot \phi(n) \), it is enough to prove that

\[
\phi(0) \quad (1)
\]
\[
\forall n \in \mathbb{N}_1 \cdot \phi(n) \rightarrow \phi(2 \cdot n) \quad (2)
\]
\[
\forall n \in \mathbb{N} \cdot \phi(n) \rightarrow \phi(2 \cdot n + 1) \quad (3)
\]

where (1) is the base case, covering \( D_1 \), (2) the first step case, covering all elements in the subdomain \( D_{31} \) and (3) the second step case, covering \( D_{21} \).

To prove the Russian multiplication algorithm in KeY with the partitioned induction rule the required user interactions are basically the same as in the previous example. In particular, the induction now goes through completely unmodified.

5 Limitations and Future Work

In this paper we demonstrated that the technique of partition testing can be turned into a divide-and-conquer concept to simplify inductions in formal verification proofs. We have defined a syntactic framework that allows us to derive tailor-made induction rules based on partitions in a practically efficient manner. Resulting induction rules are sound and complete by construction. The actual verification in KeY using the partitioned induction rules can often be performed automatically. Several examples were carried out not just by hand, but as concrete experiments in an interactive theorem prover. The experimental findings confirmed our conjecture. We think that our work is a first step towards a framework, where both testing and formal verification can be usefully combined.

In the current setting, our method has a number of limitations but its reach could be extended considerably. For a start, we considered induction not over arbitrary inductive data structures, but only the natural numbers. Future work is to extend our approach to also include induction over lists, trees, etc.

Our focus has been entirely on the verification of loops, and not on arbitrary programs. Since loops are usually the major source of complexity in verification, in testing as well as in theorem proving, it is here that we expect the largest gain. Still, we also wish to investigate the idea of partitioning proofs for loop-free programs, since it has been seen [15] that in the case of very large proof obligations, it is beneficial to split the proof into parts which can be handled separately.

Clearly, not all induction proofs can be simplified with our approach. The crucial point is that our method requires that the branch predicates somehow capture what is being computed in the corresponding branch. This is often the case, but not always. If the branch predicates are completely unrelated to the induction variable, we simply get no information from the branch predicates on how to partition the domain of the induction variable. For instance in array-sorting algorithms, it is common that the induction goes over the indexes of the array, but the branch predicates typically have a comparison
between the elements to be sorted and these might be randomly ordered. In future work we plan to remedy this by also using the weakest preconditions of updates to induction variables when we refine the partition. In KeY there is already a strongest postcondition generator.

Finally, the process of transforming general branch predicates into predicates of the form that our method requires (using $\lambda$-expressions) is non-trivial; in particular for the process to be mechanised. In our examples, quite simple branch conditions occurred. It is future work to investigate what exactly can be done mechanically. It includes dealing with predicates containing arbitrary linear operators and method calls, but quadratic operators and operators like $\sin$, we expect to be beyond reach. However, our method is conservative in the sense that if it does not find a useful refinement of a partition for a certain subdomain, the subdomain stays the same. In that case the proof will not be simplified, but it will not be more complicated either.

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References

Auto-generating Test Sequences
Using Model Checkers: A Case Study*

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Abstract. Use of model-checking approaches for test generation from requirement models have been proposed by several researchers. These approaches leverage the witness (or counter-example) generation capability of model-checkers for constructing test cases. Test criteria are expressed as temporal properties. Witness traces generated for these properties are instantiated to create complete test sequences, satisfying the criteria. State-space explosion can, however, adversely impact model-checking and hence such test generation. Thus, there is a need to validate these approaches against realistic industrial sized system models to learn how well these approaches scale. To this end, we conducted a case study using six models of progressively increasing complexity of the mode-logic in a flight-guidance system, written in the RSML-e language. We developed a framework for specification-based test generation using the NuSMV model-checker and code based test case generation using Java Pathfinder, and collected time and resource usage data for generating test cases using symbolic, bounded, and explicit state model-checking algorithms. This paper briefly discusses the approach, presents the results from the study and analyzes its implications.

1 Introduction

Software development for high assurance systems, such as the software controlling aeronautics applications and medical devices, is a costly and time consuming process. In such projects, the validation and verification phase (V&V) consume approximately 50%-70% of the software development resources. Thus, automatic generation of test cases from requirement specifications has found considerable interest in the research community. Such automation could result in dramatic time and cost savings, especially for verifying safety-critical systems.

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Auto-generating Test Sequences Using Model Checkers: A Case Study

Model checking techniques have been proposed as one method of achieving this automation [3,9,2,10,20,16]. These proposed test case generation approaches leverage the witness (or counter-example) generation capability of model-checkers for constructing test cases. Test criteria are expressed as temporal properties. Witness traces generated for these properties are instantiated to create complete test sequences, satisfying the criteria. Nevertheless, one of the issues that often stymies model-checking is the state-space explosion problem. As the size of the state-space to be explored increases, model-checking might become too time-consuming or infeasible. But in the context of test generation based on structural properties, one is interested in falsifying properties so that counter-examples can be instantiated to test sequences. We have hypothesized that finding violations of the properties characterizing a test case is easy and that the counter-examples can be constructed easily even for large models.

While these ideas are appealing there is a need to validate the approach using realistic models of critical systems. To this end, we conducted a case study using six models of progressively increasing complexity of the mode-logic in a flight-guidance system, written in the RSML$^-e$ language [22,23]. We developed a framework for specification-based test generation using the NuSMV [19] model-checker and code based test case generation using Java Pathfinder [25] and collected time and resource usage data for generating test cases using symbolic, bounded, and explicit state model-checking algorithms. The purpose of this study was to determine if a model-checking based approach to test generation could scale to software system models of industrial size and complexity.

To summarize our findings, our case study points out limitations of symbolic as well as explicit state model checkers when used for test case generation. A bounded model checker, however, performed very well in our application domain and shows great promise.

The rest of the paper is organized as follows. Section 2 provides a short overview of related efforts in the area of test-generation using model checking techniques and briefly describes our overall approach. We describe how we conducted our case study in Section 3, and present the FGS case example in Section 4. Sections 5 and 6 briefly discuss RSML$^-e$ and the test coverage criteria used for this study. Section 7 analyzes the results obtained from our experiments with the RSML$^-e$ specification language. In Section 8 we cover our experiences with an explicit state model checker applied to Java code. Finally, Section 9 discusses the implications of the results and points to future studies and experiments that are further required to validate model-checking based test generation approaches.

2 Finding Tests with a Model Checker

Model checkers build a finite state transition system and exhaustively explore the reachable state space searching for violations of the properties under investigation [7]. Should a property violation be detected, the model checker will produce a counter-example illustrating how this violation can take place. In
short, a counter-example is a sequence of inputs that will take the finite state model from its initial state to a state where the violation occurs.

A model checker can be used to find test cases by formulating a test criterion as a verification condition for the model checker. For example, we may want to test a transition (guarded with condition $C$) between states $A$ and $B$ in the formal model. We can formulate a condition describing a test case testing this transition – the sequence of inputs must take the model to state $A$; in state $A$, $C$ must be true, and the next state must be $B$. This is a property expressible in the logics used in common model checkers, for example, the logic LTL. We can now challenge the model checker to find a way of getting to such a state by negating the property (saying that we assert that there is no such input sequence) and start verification. The model checker will now search for a counterexample demonstrating that this property is, in fact, satisfiable; such a counterexample constitutes a test case that will exercise the transition of interest. By repeating this process for each transition in the formal model, we use the model checker to automatically derive test sequences that will give us transition coverage of the model. The proposed test generation process is outlined in Figure 1. Naturally, the same thinking can be applied to the generation of test cases from source code, for example, from Java as we will illustrate later in the paper.

Several research groups are actively pursuing model checking techniques as a means for test case generation.

Gargantini and Heitmeyer [10] describe a method for generating test sequences from requirements specified in the SCR notation. To derive a test sequence, a trap property is defined which violates some known property of the specification. In their work, they define trap properties that exercise each case in the event and condition tables available in SCR – this provides a notion of branch coverage of an SCR specification.

Ammann and Black [2,1] combine mutation analysis with model-checking based test case generation. They define a specification based coverage metric for test suites using the ratio of the number of mutants killed by the test suite to the total number of mutants. Their test generation approach uses a model-checker to generate mutation adequate test suites. The mutants are produced by systematically applying mutation operators to both the properties specifications.
and the operational specification, producing respectively, both positive test cases which a correct implementation should pass, and negative test cases which a correct implementation should fail.

Rayadurgam, et al. in [20] provide a formalism suitable for structural test-case generation using model checkers and in [21] illustrate how this approach can be applied to a formal specification language. They also presented a framework for specification centered testing in [13].

Lee, et al. [16] formulate a theoretical framework for using temporal logic to specify data flow test coverage criteria. They also discuss various techniques for reducing the size of the test set generated by the model checker [15]. The underlying argument in all these works, as in our own earlier work, is that when test criteria can be appropriately formulated as temporal logic formulas, one could use model-checking to produce witnesses for those formulas, which could then be seen as test sequences satisfying the coverage criteria.

However, to our knowledge, not much experimental data is available about the efficiency of model-checking based test-generation for realistic systems. Our goal is to conduct a series of studies using realistic systems, apply the techniques and examine how well these techniques perform and to what extent they scale up.

3 Case Study Overview

In our case study, we were interested in answering four questions:

1. If we naively generate one test case for each structure we want to cover, how many test cases will be generated for various coverage criteria?
2. Does test case generation using symbolic and bounded model checking scale to realistic systems?
3. Where do the test case generation capabilities of symbolic and bounded model checking break down?
4. Can a code model checker, such as JPF, be used to find test cases based on realistic code?

To answer these questions, we devised a rigorous case study evaluating the test case generation capabilities of model checkers. We have developed a test case generation engine integrated in our NIMBUS toolset for the development of RSML$^e$ specifications [22] (described in Section 5). This test case generator allows us to generate test cases to various structural coverage criteria using the NuSMV model checker. The coverage criteria we have used in this study are discussed in Section 6.

To stress the capabilities of NuSMV, we wanted to work with models with realistic structure as well as realistic size. In a related project, Rockwell Collins Inc., in collaboration with the University of Minnesota, have developed a collection of progressively more complex RSML$^e$ models of the mode logic of a flight guidance system (FGS). The models range from a very simple “toy-version” of the FGS (FGS00) to a close to production version of the logic (FGS05). The case example is discussed in some detail in Section 4.
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We performed the case study by conducting the following steps:

1. Use Nimbus to automatically generate the LTL properties (trap properties) characterizing the test cases needed to satisfy various coverage criteria for FGS00 through FGS05.
2. Use the symbolic as well as bounded model checkers provided in NuSMV to generate counterexamples for the suites of trap properties.
3. Automatically process the counterexamples to provide test cases suitable for use in a test automation environment.

During the case study, we collected information on (1) how many test cases were generated, (2) run time and memory usage of the model checkers, and (3) the average length of the test cases generated.

To complete the case study, we investigated the feasibility of using a code model checker to complete the test suites derived from the formal specification. This capability would be used should the specification-based tests not provide adequate coverage of the implementation. To this end, we derived Java code from the formal specifications, executed a test suite generated from the specification, identified branches that were not covered, and derived tests for these branches using Java Pathfinder Java model checker [25].

In the remainder of this paper we provide a detailed description of the artifacts and activities involved in the case study.

4 Flight Guidance System

A Flight Guidance System (FGS) is a component of the overall Flight Control System (FCS) in a commercial aircraft. It compares the measured state of an aircraft (position, speed, and altitude) to the desired state and generate pitch and roll guidance commands to minimize the difference between the measured and desired state\(^1\). The FGS can be broken down to mode logic, which determines which lateral and vertical modes of operation are active and armed at any given time, and the flight control laws that accept information about the aircraft’s current and desired state and compute the pitch and roll guidance commands. In this case study we have used the mode logic.

Figure 2 illustrates a graphical view of a FGS in the Nimbus environment. The primary modes of interest in the FGS are the horizontal and vertical modes. The horizontal modes control the behavior of the aircraft about the longitudinal, or roll, axis, while the vertical modes control the behavior of the aircraft about

\(^1\) We thank Dr. Steve Miller and Dr. Alan Tribble of Rockwell Collins Inc. for the information on flight control systems and for letting us use the RSML\(^{-e}\) models they have developed using Nimbus.
the vertical, or pitch, axis. In addition, there are a number of auxiliary modes, such as half-bank mode, that control other aspects of the aircraft’s behavior.

The FGS is ideally suited for test case generation using model checkers since it is discrete – the mode logic consists entirely of enumerated and Boolean variables. As mentioned earlier, we used six models that are of progressively increasing complexity. An indication of the model size can be found in Table 1. The measure for the RSML−e models refer to the number of state variables in the RSML−e model and measure for the SMV models refers to the number of BDD variables needed to encode the model.

5 Nimbus and RSML−e

Figure 3 shows an overview of the Nimbus tools framework we have used as a basis for our test case generation engine. The user builds a behavioral model of
the system in the fully formal and executable specification language RSML$^{-e}$ (see below). After evaluating the functionality and behavioral correctness of the specification using the NIMBUS simulator, users can translate the specifications to the PVS or NuSMV input languages for verification (or test case generation as is the case in this report). The set of LTL trap properties required to use NuSMV to generate test sequences are obtained by traversing the abstract syntax tree in NIMBUS and then outputting sets of properties whose counterexamples will provide the correct coverage (the coverage criteria an associated properties are discussed in the next section).

To generate test cases in NIMBUS, the user would invoke the following steps:

**Model creation and trap property generation:** The formal model in NuSMV can be generated automatically from the RSML$^{-e}$ specification from the NIMBUS command line. The test criterion is specified as a command line argument when building the NuSMV model. The result of this command is an SMV model of the system and a collection of trap properties whose counterexamples will provide the desired coverage.

**Counterexample generation using NuSMV:** The model and the trap properties are merged and given to the NuSMV tool. A Unix script invokes the NuSMV tool in interactive mode, reads the model, flattens the hierarchy, encodes the variables, and checks the specifications for the trap properties. After completing the script, we have collected the counterexample traces for all trap properties in a text file.

**Concrete test case generation from NuSMV Output:** For any counterexample, the trace information from NuSMV contains only delta changes in each subsequent state following the initial state. Therefore, to generate test sequences, we need to remember the value of the variables in the initial state configuration so that we can construct usable test cases by applying the delta changes to the initial configuration. The processing of the counterexamples and generation of an intermediate test representation is currently
achieved with a simple piece of software implemented in C. The intermediate test representation contains (1) the input in each step, (2) the expected state changes (to state variables internal to the RSML−e model), and (3) the expected outputs (if any).

The NIMBUS tools discussed above all operate on the RSML−e notation – RSML−e is based on the Statecharts [12] like language Requirements State Machine Language (RSML) [18]. RSML−e is a fully formal and synchronous data-flow language without any internal broadcast events (the absence of events is indicated by the −e).

An RSML−e specification consists of a collection of input variables, state variables, input/output interfaces, functions, macros, and constants; input variables are used to record the values observed in the environment, state variables are organized in a hierarchical fashion and are used to model various states of the control model, interfaces act as communication gateways to the external environment, and functions and macros encapsulate computations providing increased readability and ease of use.

Figure 4 shows a specification fragment of an RSML−e specification of the Flight Guidance System. The figure shows the definition of a state variable, ROLL. ROLL is the default lateral mode in the FGS mode logic.

The conditions under which the state variable changes value are defined in the TRANSITION clauses in the definition. The condition tables are encoded in the macros, Select_ROLL and Deselect_ROLL. The tables are adopted from the original RSML notation – each column of truth values represents a conjunction of the propositions in the leftmost column (F represents the negation of the proposition and a '*' represents a "don’t care" condition). If a table contains several columns, we take the disjunction of the columns; thus, the table is a way of expressing conditions in a disjunctive normal form.

6 Coverage Criteria

For the case study described in this report, we have selected to use three representative specification coverage criteria; state coverage, decision coverage (in the RSML−e context called table coverage), and a version of MC/DC coverage [4] called clause-wise condition coverage.

In the following discussion, a test case is to be understood as a sequence of values for the input variables in an RSML−e specification. This sequence of inputs will guide the RSML−e specification from its initial state to the structural element, for example, a transition, the test cases was designed to cover. A test suite is simply a set of such test cases. As we briefly explained, trap properties are used to generate counter-examples using a model checker. These properties are derived from the structural coverage criteria. For the purposes of illustration, we use the FGS example discussed in Section 4.

2 We use here the ASCII version of RSML−e since it is much more compact than the more readable typeset version.
STATE_VARIABLE ROLL : Base_State
  PARENT : Modes.On
  INITIAL_VALUE : UNDEFINED
  CLASSIFICATION : State

  TRANSITION UNDEFINED TO Cleared IF NOT Select_ROLL()
  TRANSITION UNDEFINED TO Selected IF Select_ROLL()
  TRANSITION Cleared TO Selected IF Select_ROLL()
  TRANSITION Selected TO Cleared IF Deselect_ROLL()

END STATE_VARIABLE

MACRO Select_ROLL() :
  TABLE
    Is_No_Nonbasic_Lateral_Mode_Active() : T;
    Modes = On : T;
  END TABLE
END MACRO

MACRO Deselect_ROLL() :
  TABLE
    When_Nonbasic_Lateral_Mode_Activated() : T *;
    When(Modes = Off) : * T;
  END TABLE
END MACRO

Fig. 4. A small portion of the FGS specification in RSML$^e$

6.1 State Coverage

Definition 1. A test suite is said to achieve state coverage of a state variable in an RSML$^e$ specification, if for each possible value of the state variable there is at least one test case in the test suite that assigns that value to the given variable. The test suite achieves state coverage of the specification if it achieves state coverage for each state variable.

Consider, for example, the state variable ROLL in the FGS specification example:

STATE_VARIABLE ROLL : { Cleared, Selected, UNDEFINED };

A test suite would achieve state coverage on ROLL, if for each of its three different possible values, there is a test case in which ROLL takes that value. Note that a single test case might actually achieve this coverage by assigning different values to ROLL at different points in the sequence. To provide a comprehensive test suite, however, in this case study we generate one test case for each state variable value. One could use the following LTL formulas to generate the test cases:
1. $G \neg (ROLL = Cleared)$
2. $G \neg (ROLL = Selected)$
3. $G \neg (ROLL = UNDEFINED)$

In each case, the property asserts that $ROLL$ can never have a specific value and the counter-example produced is a sequence of values for the system variables starting from an initial state and ending in a state where $ROLL$ has the specific value.

6.2 Decision Coverage (Table Coverage)

Definition 2. A test suite is said to achieve decision coverage of a given $RSML^{-e}$ specification, if each guard condition (specified as either an AND/OR table or as a standard Boolean expression) evaluates to true at some point in some test case and evaluates to false at some point in some other test case in the test suite.

We also refer to this coverage criterion as table coverage since AND/OR tables typically are used for every decision in $RSML^{-e}$. As an example, consider the transition defined for the $ROLL$ state variable in Figure 4.

If we consider the transitions to Selected guarded by the condition encapsulated in the $Select_{ROLL}()$, test cases to provide decision coverage of this decision can be generated using the following two trap properties.

1. $G((Select_{ROLL}()) \rightarrow \neg (ROLL = Selected))$
2. $G(\neg (Select_{ROLL}()) \rightarrow (ROLL = Selected))$

6.3 Clause-Wise Transition Coverage

Finally, to exercise the approach with a complex test coverage criterion, we look at the code based coverage criterion called modified condition/decision coverage (MC/DC) and define a similar criterion. MC/DC was developed to meet the need for extensive testing of complex boolean expressions in safety-critical applications [4]. Ideally, one should test every possible combination of values for the conditions, thus achieving compound condition coverage. Nevertheless, the number of test cases required to achieve this grows exponentially with the number of conditions and hence becomes huge or impractical for systems with tens of conditions per decision point. MC/DC was developed as a practical and reasonable compromise between decision coverage and compound condition coverage. It has been in use for several years in the commercial avionics industry.

A test suite is said to satisfy MC/DC if executing the test cases in the test suite will guarantee that:

- every point of entry and exit in the program has been invoked at least once,
- every basic condition in a decision in the program has taken on all possible outcomes at least once, and
- each basic condition has been shown to independently affect the decision’s outcome.
where a basic condition is an atomic Boolean valued expression that cannot be broken into Boolean sub-expressions. A basic condition is shown to independently affect a decision’s outcome by varying only that condition while holding all other conditions at that decision point fixed. Thus, a pair of test cases must exist for each basic condition in the test-suite to satisfy MC/DC. However, test case pairs for different basic conditions need not necessarily be disjoint. In fact, the size of MC/DC adequate test-suite can be as small as $N + 1$ for a decision point with $N$ conditions.

If we think of the system as a realization of the specified transition relation, it evaluates each guard on each transition to determine which transitions are enabled and thus each guard becomes a decision point. The predicates in turn are constructed from clauses – the basic conditions.

**Definition 3.** A test suite is said to achieve clause-wise transition coverage (CTC) for a given transition of a variable in an RSML-c specification, if every basic Boolean condition in the transition guard is shown to independently affect the transition.

Consider the following transition example adopted from an avionics system related to the FGS:

```
EQUALS PowerOn IF
TABLE
  PREV_STEP(DOI) IN_STATE AttemptingOn : F T;
  PREV_STEP(DOI) IN_ONE_OF {PowerOff, Unknown}: T F;
  DOIStatus = On : T T;
  AltitudeStatus IN_STATE Below : T *
  ivReset : F F;
END TABLE
```

To show that each of the basic conditions in the rows independently affects the transition, one should produce a set of test cases in which for any given basic condition there are two test cases, such that one makes the basic condition *true* and the other makes it *false*, the rest of the basic conditions have the same truth values in both test cases, and in one test case the transition is taken while in the other it is not. For the purposes of this example, let us just consider the first column. We may generate the trap properties by examining the truth value for each row in the first column as follows:

1. $G((\neg R1 & R2 & R3 & R4 & \neg R5) \rightarrow \neg(POST));$
2. $G((R1 & R2 & R3 & R4 & \neg R5) \rightarrow POST));$
3. $G((\neg R1 & \neg R2 & R3 & R4 & \neg R5) \rightarrow POST));$
4. $G((\neg R1 & R2 & \neg R3 & R4 & \neg R5) \rightarrow POST));$
5. $G((\neg R1 & R2 & R3 & R4 & R5) \rightarrow POST));$

where $R_i$ stands for the basic condition in the $i^{th}$ row of the table and $POST$ represents the post-state condition $DOI = PowerOn$. 
MC/DC test cases come in pairs, one where the atomic condition evaluates to false and one where it evaluates to true, but no other atomic conditions in the Boolean expression are changed. In the example above, trap properties 0 and 1 provide coverage of R1. Unfortunately, the model checking approach to test case generation is incapable of capturing such constraints over two test sequences. To work around this problem, we have developed a novel alternative that leverages a model checker for complete and accurate MC/DC test case generation. We automatically rewrite the system model by introducing a small number of auxiliary variables to capture the constraints that span more than one test-sequence. We also introduce a special system reset transition to restore a system to its initial state. With these small modifications, a test constraint spanning two sequences in the original model can be expressed as a constraint on a single test-sequence in the modified model. Model-checking techniques can then be employed to generate this single test sequence which can be later factored into two separate test-sequences for the original model satisfying the actual test criteria. This process has been fully automated, and used to generate the MC/DC like tests in this case study.

To summarize, we have automated the generation of trap properties for a collection of structural coverage criteria of formal specifications. In this case study we are using the three representative criteria described above; state coverage, decision coverage, and clause-wise condition coverage. The experiential results of using model checkers to generate test suites to these coverage criteria are presented next.

7 Experimental Results and Discussion

The results of our case study are presented in Tables 2 through 4. Table 2 provides a count of the number of trap properties generated for each FGS model for each coverage criterion. Note that this number reflects the naive generation of trap properties – we simply generate one trap property for each structural element we aim to cover. Naturally, the desired coverage can typically be achieved with substantially fewer test cases – see discussion later in this section. Recall, however, that the aim of this case study was not to provide a minimal set of test cases providing the desired coverage, but instead to evaluate the scalability of using model checking techniques for test case generation – thus, we wanted to work with many properties to make our results representative of expected performance. Finally, note that each trap property for MC/DC coverage describes an MC/DC pair of test cases – we will have twice as many MC/DC test cases as we have trap properties.

Table 3 gives the performance figures in terms of time and memory of generating the suites to the three coverage criteria (a - in the table indicates that a run of the model checker was terminated after an excessively long run – more than 24 hours).

As the data in Table 3 illustrates, symbolic model checking does not seem to scale well beyond FGS03. For models FGS04 and FGS05, it quickly runs into problems. From Table 3 it is clear that memory usage is not the problem. To keep
Table 2. Trap Properties generated per test criterion for all FGS Models

<table>
<thead>
<tr>
<th></th>
<th>FGS00</th>
<th>FGS01</th>
<th>FGS02</th>
<th>FGS03</th>
<th>FGS04</th>
<th>FGS05</th>
</tr>
</thead>
<tbody>
<tr>
<td>State Coverage</td>
<td>33</td>
<td>54</td>
<td>78</td>
<td>99</td>
<td>117</td>
<td>246</td>
</tr>
<tr>
<td>Table Coverage</td>
<td>40</td>
<td>68</td>
<td>98</td>
<td>136</td>
<td>196</td>
<td>342</td>
</tr>
<tr>
<td>MCDC Coverage</td>
<td>32</td>
<td>54</td>
<td>77</td>
<td>118</td>
<td>205</td>
<td>323</td>
</tr>
</tbody>
</table>

Table 3. Execution Times and Memory Usage for all FGS Models

<table>
<thead>
<tr>
<th></th>
<th>Symbolic</th>
<th>Bounded</th>
<th>Symbolic</th>
<th>Bounded</th>
<th>Symbolic</th>
<th>Bounded</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time (s)</td>
<td>Time (s)</td>
<td>Time (s)</td>
<td>Time (s)</td>
<td>Time (s)</td>
<td>Time (s)</td>
<td>Time (s)</td>
</tr>
<tr>
<td>Memory (MB)</td>
<td>Memory (MB)</td>
<td>Memory (MB)</td>
<td>Memory (MB)</td>
<td>Memory (MB)</td>
<td>Memory (MB)</td>
<td>Memory (MB)</td>
</tr>
<tr>
<td>Time (s)</td>
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<td>Time (s)</td>
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<td>Time (s)</td>
</tr>
<tr>
<td>Memory (depth)</td>
<td>Memory (depth)</td>
<td>Memory (depth)</td>
<td>Memory (depth)</td>
<td>Memory (depth)</td>
<td>Memory (depth)</td>
<td>Memory (depth)</td>
</tr>
<tr>
<td>FGS00</td>
<td>1.01</td>
<td>0.29</td>
<td>2.04</td>
<td>0.79</td>
<td>1.72</td>
<td>3.55</td>
</tr>
<tr>
<td>FGS01</td>
<td>4.58</td>
<td>0.61</td>
<td>7.3</td>
<td>2.14</td>
<td>6.72</td>
<td>11.4</td>
</tr>
<tr>
<td>FGS02</td>
<td>33.86</td>
<td>1.76</td>
<td>82.34</td>
<td>5.94</td>
<td>78.2</td>
<td>51.76</td>
</tr>
<tr>
<td>FGS03</td>
<td>251.37</td>
<td>3.74</td>
<td>469.91</td>
<td>11.99</td>
<td>520.95</td>
<td>137.34</td>
</tr>
<tr>
<td>FGS04</td>
<td>-</td>
<td>-</td>
<td>101.2</td>
<td>53 (12)</td>
<td>-</td>
<td>39167.8</td>
</tr>
<tr>
<td>FGS05</td>
<td>-</td>
<td>-</td>
<td>81.61</td>
<td>58 (12)</td>
<td>-</td>
<td>46196.9</td>
</tr>
</tbody>
</table>

As can be seen from the performance data for the bounded model checker in Table 3, even with a reduced search depth, the performance deteriorated quite notably when generating tests for MC/DC coverage (orders of magnitude slower memory usage small, we are using the dynamic BDD variable reordering feature of NuSMV – without this option, NuSMV would exhaust the available memory quickly. Nevertheless, the dynamic variable reordering is quite costly and this deteriorates the performance of NuSMV to a point where the time to reorder becomes unbearable. In addition, the cost of constructing counterexamples in a symbolic model checker becomes a serious issue when the model checker is used for test case generation since we need a large number of counterexamples.

The bounded model checker, on the other hand, scales well to all FGS Models. To determine the search depth for the bounded model checker, we used results from a previous study using symbolic model checking for verification of the FGS system models [5]. In this previous study, we found that the full state space of FGS00 through FGS03 could be explored with 5 steps and with 12 steps in FGS04 and FGS05. Therefore, when generating state and table coverage, we simply used the default setting of 10 steps for FGS00 through FGS03 and extended it to 12 for FGS04 and 05. We attempted the same settings when generating MC/DC coverage, but the time required to search to this depth was simply unacceptable. Note here that the majority of the time was spent searching for test cases that are infeasible – a certain MC/DC pair did not exist. Searching to depth 12 for such non-existent test cases is counterproductive. Instead, we observed that the average test case length is quite short (Table 4 shows just a little over 1 for table coverage) and we simply set the search depth to a prudent 5. We expected this to assure that we found a large number of test cases, but did not waste any time searching for the ones that did not exist. Naturally, we may still miss some test cases that are longer than 5 should they exist (see discussion below).
than for the other coverage criteria). Two factors contribute to this phenomenon; (1) the length of the test sequences generated and (2) the complexity of the LTL properties to check.

Table 4 shows the average test case length we measured during our experiments. From the results it is clear that the test cases for MC/DC coverage were approximately three times as long as the ones for the other coverage criteria. Recall the short discussion on MC/DC in Section 6. The counterexample generated for an MC/DC trap property describes not one test case, but an MC/DC test case pair – the first test case takes a transition $t$ out of state $X$ with a particular truth assignment to the basic conditions, the second takes us back to state $X$ but this time we have exactly one basic condition with a different truth assignment and we do not take transition $t$. Thus, the test case length is destined to be approximately twice the length of the test cases generated for the other criteria. The need for a deeper search dramatically decreases the performance of the bounded model checker.

Table 4. The average length of the test cases generated

<table>
<thead>
<tr>
<th></th>
<th>State Coverage</th>
<th>Table Coverage</th>
<th>MCDC Coverage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Symbolic</td>
<td>Bounded</td>
<td>Symbolic</td>
</tr>
<tr>
<td>FGS00</td>
<td>2.7</td>
<td>1.0</td>
<td>4.7</td>
</tr>
<tr>
<td>FGS01</td>
<td>3.0</td>
<td>1.0</td>
<td>4.8</td>
</tr>
<tr>
<td>FGS02</td>
<td>4.3</td>
<td>1.0</td>
<td>5.4</td>
</tr>
<tr>
<td>FGS03</td>
<td>3.7</td>
<td>1.0</td>
<td>5.4</td>
</tr>
<tr>
<td>FGS04</td>
<td>-</td>
<td>1.0</td>
<td>-</td>
</tr>
<tr>
<td>FGS05</td>
<td>-</td>
<td>1.0</td>
<td>-</td>
</tr>
</tbody>
</table>

In addition to the increased test case length, the LTL properties characterizing the test cases are significantly more complex for MC/DC coverage than for the other coverage criteria (again, see Section 6). The dramatically longer trap properties negatively affects the performance of the bounded model checker [24].

From this discussion we can conclude that a bounded model checker seems to be a suitable tool for test case generation from formal specifications; it scales well to systems of industrial relevance, it generates the shortest possible test cases, and it is fully automated. There are, however, some drawbacks. Most importantly, if the shortest test case needed to cover a specific feature in the model is longer than the search depth of the bounded model checker, we have no way of telling if the test case simply does not exist or if it is longer than the search depth. This is an issue particularly for MC/DC generation where there are a fair number of MC/DC pairs that simply do not exist – if the bounded model checker fails to find a test case, the determination if it indeed exists is now a manual process.

As mentioned previously, during the generation of the test suites we did not attempt to minimize the number of test cases to achieve a desired coverage. In fact, it is easy to see that our test case generation approach, where a test case is generated for each trap property, will lead to a large amount of duplicate coverage.
We performed a simple analysis to measure the level of duplication for the test suite generated to achieve table coverage – we simply executed the tests (sequentially) and kept track of the coverage achieved after each test. Most test cases did not increase the coverage of the test suite – a clear indication that tests are redundant with respect to achieving coverage. Some tests, on the other hand, produced a “jump” in the coverage indicating that they exercise a new portion of the software. We created a reduced test suite using the tests that caused this jump in the coverage. Although this is not necessarily the minimal set to achieve the desired coverage, we found the difference in size between the initial set and this set to be such that it clearly indicated a large degree of duplication over the generated tests. For example we found that for FGS00 and FGS03 respectively, only 3 out of the 27, and, 11 out of 95 test cases were required to achieve table coverage. Since the cost of resetting a system and executing a new test case in some applications is high, identifying a small test suite that provides adequate coverage is of some importance. In future work we will investigate an iterative approach to the test case generation in order to achieve smaller test suites. Of course, a smaller test suite might achieve the same coverage, but it may reduce the defect detection capability of the test suite. We have just initiated a study to investigate how test suite size impacts the defect detection capability of the suite.

As mentioned in Section 2, we intended our test case generation framework to allow an analyst to generate test sequences from a formal specification and then run the tests on the implementation. Should additional tests be needed, we would like to generate the additional input sequences from the code. To this effect we evaluated an explicit state code model checker.

8 Java PathFinder Results

We have done some preliminary experiments on using the Java PathFinder (JPF) code-level model checker [25] to do test case generation on Java programs automatically generated from the RSML$^{-e}$ models. Our initial motivation for using a code-level model checker was to investigate whether one can use such a tool to discover test cases for covering code that was not being covered by the test cases derived from the RSML$^{-e}$ specification. Here however, since we are doing an automatic translation of RSML$^{-e}$ to Java, we will use our preliminary results to judge how an explicit-state model checker (such as JPF) compares to the symbolic and bounded model checker approaches for test case generation for RSML$^{-e}$. We studied test cases for branch coverage at the Java level, since branch coverage is an often used code coverage criteria and, due to the translation used, corresponds closely to table (decision) coverage at the RSML$^{-e}$ level.

The test case generation process using JPF is currently not automated, in particular, the trap properties are assertions added by hand, and, there is no facility to extract the test inputs from each counterexample produced. We therefore will not be reporting any specific timing and memory usage results, but rather make general observations. In short, the explicit-state model checker did not perform as well as the symbolic and bounded model checking approaches. For
FGS00 the model checker could generate test cases to cover all branches within a matter of seconds while using an insignificant amount of memory (less than 1 Mb). Whereas for FGS03, it could not generate enough of the state-space to cover all the branches in a reasonable amount of time (3 hours). We did not attempt to generate tests for FGS04 or FGS05.

From the experiments it is clear that the explicit-state model checking is particularly sensitive to the length of the test cases required to achieve the desired coverage. For example, FGS03 has 10 boolean inputs at each input cycle (i.e., $2^{10}$ options), and the explicit-state model checker can at most deal with 3 such inputs.

Explicit-state model checking does however allow more control over the search, and we conjecture this can be exploited to do efficient test case generation. Specifically, one can use heuristic search [11] techniques to find the desired test cases – we will pursue this line of research in future work. Recently, the idea of combining symbolic execution with model checking to do test case generation has been proposed [17] – this allows one to mitigate the effect of longer test cases and should therefore allow for more efficient test case generation. This latter approach is in some ways similar to doing bounded model checking, and we will investigate how these techniques compare in future work.

9 Summary and Conclusions

To summarize, we have conducted a series of case studies evaluating how well model checking techniques will scale when used for test case generation. Our experiences point out limitations of symbolic as well as explicit state model checkers. A bounded model checker, however, performed very well and shows tremendous promise. The domain of interest in our study has been safety critical reactive systems – systems that lend themselves to modeling with various formalisms based on finite state machines. In this domain, test cases providing common coverage seem to be quite short, thus making bounded model checkers perform very well.

Naturally, there are still many challenges to address. There are systems where the cost of restarting the system to execute a new test sequence is quite high. In this situation it is highly desirable to have long test cases that provides extensive coverage so that we can minimize the number of system restarts required to execute the test suite. The bounded model checking approach discussed performing well in our case study provides the exact opposite – we will get many very short test cases. Techniques to effectively merge these test cases to longer test sequences would be highly desirable. Alternatively, techniques based on explicit state model checking and heuristic searches may be able to provide long test cases that provides extensive coverage of a model. We plan to investigate this approach in the context of Java PathFinder shortly.

The nature of bounded model checking makes it unsuitable for verification. Determining the appropriate search depth to guarantee that we find most (if not all) test cases without wasting time with deep searches for test cases do not exist remains a challenge.
Our case study example is atypical in that it only contains discrete variables, we have no integer or real variables in the model. Naturally, many models will have numerous numeric variables involved in various interrelated numeric constraints. Applying the model checking techniques on these systems will be a challenge. Recent advances bringing efficient decision procedures and bounded model checking together promises to help to some extent. Various abstraction techniques, for example, iterative refinement [14,8] and domain reduction abstraction [6], also holds promise in this regard. We hope to conduct experiments on systems with these characteristics shortly.

References


Mutually Enhancing Test Generation 
and Specification Inference

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Abstract. Generating effective tests and inferring likely program specifications are both difficult and costly problems. We propose an approach in which we can mutually enhance the tests and specifications that are generated by iteratively applying each in a feedback loop. In particular, we infer likely specifications from the executions of existing tests and use these specifications to guide automatic test generation. Then the existing tests, as well as the new tests, are used to infer new specifications in the subsequent iteration. The iterative process continues until there is no new test that violates specifications inferred in the previous iteration. Inferred specifications can guide test generation to focus on particular program behavior, reducing the scope of analysis; and newly generated tests can improve the inferred specifications. During each iteration, the generated tests that violate inferred specifications are collected to be inspected. These violating tests are likely to have a high probability of exposing faults or exercising new program behavior. Our hypothesis is that such a feedback loop can mutually enhance test generation and specification inference.

1 Introduction

There are a variety of software quality assurance (SQA) methods being adopted in practice. Since there are particular dependences or correlations among some SQA methods, these methods could be integrated synergistically to provide value considerably beyond what the separate methods can provide alone [28, 32, 35, 11]. Two such exemplary methods are specification-based test generation and dynamic specification inference. Specification-based test generation requires specifications a priori [13, 25, 5]. In practice, however, formal specifications are often not written for programs. On the other hand, dynamic specification inference relies on good tests to infer high quality specifications [10, 31, 21]. There is a circular dependency between tests in specification-based test generation and specifications in dynamic specification inference.

In addition, when formal specifications are not available, automatic test generation, such as white-box test generation or random test generation, does not sufficiently address output checking. Without specifications, output checking is limited to
detecting a program crash, or an exception is thrown but not caught. In other words, there is a lack of test oracles in automatic test generation without specifications \textit{a priori}.

In this research, without \textit{a priori} specifications, we want to mutually enhance test generation and specification inference. At the same time, from a large number of generated tests, we want to have a way to identify valuable tests for inspection. Valuable tests can be fault-revealing tests or tests that exercise new program behavior. The solution we propose is a method and tools for constructing a feedback loop between test generation and specification inference, using and adapting existing specification-based test generation and dynamic specification inference techniques. We implement the method for three types of inferred specifications: axiomatic specifications [10], protocol specifications [31], and algebraic specifications [21]. We demonstrate the usefulness of the method by initially focusing on the unit test generation and the specification inference for object-oriented components, such as Java classes.

2 Background

2.1 Formal Specifications

A formal specification expresses the desired behavior of a program. We model the specification in a style of requires/ensures. Requires describe the constraints of using APIs provided by a class. When requires are satisfied during execution, ensures describe the desired behavior of the class. Requires can be used to guard against illegal inputs, and ensures can be used as test oracles for correctness checking.

Axiomatic specifications [22] are defined in the granularity of a method in a class interface. Preconditions for a method are requires for the method, whereas postconditions for a method are ensures for the method. Object invariants in axiomatic specifications can be viewed as the pre/post-conditions for each method in the class interface. The basic elements in requires/ensures consist of method arguments, returns, and class fields.

Protocol specifications [6] are defined in the granularity of a class. Requires are the sequencing constraints in the form of finite state machines. Although extensions to protocol specifications can describe ensures behavior, there are no ensures in basic protocol specifications. The basic elements in requires consist of method calls, including method signatures, but usually no method arguments or returns.

Algebraic specifications [18] are also defined in the granularity of a class. Ensures are the AND combination of all axioms in algebraic specifications. In the AND combination, each axiom, in the form of \( LHS = RHS \), is interpreted as “if a current call sequence window instantiates \( LHS \), then its result is equal to \( RHS \)”. The basic elements in ensures consist of method calls, including method signature, method arguments and returns, but no class fields. Therefore, algebraic specifications are in a higher-level abstraction than axiomatic specifications are. Usually there are no explicit requires in algebraic specifications. Indeed, sequencing constraints, which are requires, can be derived from the axiom whose \( RHS \) is an error or exception [4].
2.2 Dynamic Specification Inference

Dynamic specification inference discovers operational abstractions from the executions of tests [20]. An operational abstraction is syntactically identical to a formal specification. The discovered operational abstractions consist of those properties that hold for all the observed executions. These abstractions can be used to approximate specifications or indicate the deficiency of tests.

Ernst et al. [10] develop a dynamic invariant detection tool, called Daikon, to infer likely axiomatic specifications from executions of test suites. It examines the variable values that a program computes, generalizes over them, and reports the generalizations in the form of pre/post-conditions and class invariants.

Whaley et al. [31] develop a tool to infer likely protocol specifications from method call traces collected while a Java class interface is being used. These specifications are in the form of multiple finite state machines, each of which contains methods accessing the same class field. Ammons et al. [1] develop a tool to infer likely protocol specifications from C method call traces by using an off-the-shelf probabilistic finite state automaton learner. Hagerer et al. [19] present the regular extrapolation technique to discover protocol specifications from execution traces of reactive systems.

Henkel and Diwan [21] develop a tool to derive a large number of terms for a Java class and generate tests to evaluate them. The observational equivalence technique [3, 9] is used to evaluate the equality among these terms. Based on the evaluation results, equations among these terms are proposed, and are further generalized to infer axioms in algebraic specifications.

2.3 Specification-Based Test Generation

We categorize specification-based test generation into test generation for functionality and test generation for robustness. Test generation for functionality generates tests that satisfy \textit{requires}, and checks whether \textit{ensures} are satisfied during test executions. Test generation for robustness generates tests that may not satisfy \textit{requires}, and checks whether a program can handle these test executions gracefully, such as throwing appropriate exceptions.

We divide the test generation problem into three sub-problems: object state setup, method parameter generation, and method sequence generation. Object state setup puts the class under test into particular states before invoking methods on it. Method parameter generation produces particular arguments for methods to be invoked. Method sequence generation creates particular method call sequences to exercise the class on certain object states. Axiomatic specifications provide more guidance on both method parameter generation and object state setup, whereas algebraic specifications provide more guidance on method sequence generation. Protocol specifications provide more guidance on both object state setup and method sequence generation.

Dick and Faivre develop a tool to reduce axiomatic specifications to a disjunctive normal form and generate tests based on them [8]. Boyapati et al. develop a tool to
generate tests effectively by filtering the test input space based on preconditions in axiomatic specifications [5]. Gupta develop a structural testing technique to generate test inputs to exercise some particular post-conditions or assertions [16]. A commercial Java unit testing tool, ParaSoft Jtest [24], can automatically generate test inputs to perform white box testing when no axiomatic specifications are provided, and perform black box testing when axiomatic specifications are equipped.

There is a variety of test generation techniques based on protocol specifications, which is in the form of finite state machines [25]. There are several test generation tools based on algebraic specifications. They generate tests to execute the LHS and RHS of an axiom. The DAISTS tool developed by Gannon et al. [13] and the Daistish tool developed by Hughes and Stotts [23] use an implementation-supplied equality method to compare the results of LHS and RHS. A tool developed by Bernot et al. [3] and the ASTOOT tool developed by Doong and Frankl [9] uses observational equivalence to determine whether LHS and RHS are equal.

3 Feedback Loop Framework

Our approach can be viewed as a black box into which a developer feeds a program and its existing tests, and from which the developer gets a set of valuable tests, inferred specifications, and reasons why these tests are valuable. Then the developer can inspect the valuable tests and inferred specifications for problems. Our feedback loop framework consists of multiple iterations. Each iteration is given the program, a set of tests, and specifications inferred from the previous iteration (except for the first iteration). After each iteration, a complete set of new tests, a valuable subset of new tests, reasons for being valuable, and new inferred specifications are produced. The subsequent iteration is given the original tests augmented by the complete set of new tests or the valuable subset of new tests, as well as the new inferred specifications. Optionally the developer can specify some iteration-terminating conditions, such as a stack size being equal to the maximum capacity, or the number of iterations reaching the specified number. The iterations continue until user-specified conditions are satisfied and there is no new test that violates specifications inferred in the previous iteration.

Figure 1 shows an overview of the feedback loop framework. The framework defines four stages for each iteration: trace collection, specification inference, test generation, and test selection. Human intervention is only needed for inspecting selected tests and inferred specifications in the end of the feedback loop. But human intervention may be incorporated in the end of each iteration and should improve results.

In the trace collection stage, the given tests are run on the instrumented Java program and traces are collected from the executions. Object states are defined by some particular relevant class field values. The values of method arguments, returns, and object states are recorded at the entry and exit of a method execution. To collect object states, we instrument invocations of this.equals(this) at the entry and exit of each public method in the Java class file. Then we monitor the class field values accessed...
by the execution of \texttt{this.equals(this)}. These values are collected as object states. The collected method arguments, returns, and object states are used in the specification inference stage and the test generation stage.

![Fig. 1. An overview of the feedback loop framework](image)

In the specification inference stage, the collected traces are used to infer specifications. The axiomatic and protocol specification inference techniques in Section 2.2 are used in this stage. Instead of using the algebraic specification inference technique based on observational equivalence [21], we develop a tool prototype to infer algebraic specifications based on an implementation-supplied equality method. Since it is expensive to execute the equality method to compare object states among all method executions, we use object states collected in the trace collection stage to compare the object states offline. Based on a set of pre-defined axiom-pattern templates, the tool looks for equality patterns among collected object states, method arguments, and returns of methods. We infer algebraic specifications by using these equality patterns as axioms.

In the test generation stage, inferred specifications are used to guide test generation. Jtest [24] is used to automatically generate tests based on axiomatic specifications. In protocol and algebraic specification-based test generation, we grow new object states and method parameters based on the collected traces in the present iteration. In addition, we generate the method sequences based on inferred protocol and algebraic specifications.

Because inferred preconditions in axiomatic specifications may be overconstrained, only generating test inputs that satisfy them would leave some interesting legal test inputs out of scope. One solution is to remove all the inferred preconditions before the specifications are used to guide test generation. Then both legal and illegal test inputs can be generated. Allowing some illegal inputs can still be useful in testing program robustness. However, removing inferred preconditions makes test generation based on preconditions unguided. In future work, we plan to investigate techniques to remove or relax parts of inferred preconditions. There are similar overconstrained problems with protocol specifications. To address these problems, we can deliber-
ately generate some method sequences that do not follow the transitions in the inferred finite state machines. For example, we can generate test sequences to exercise the complement of the inferred finite state machines. The test generation based on inferred algebraic specifications also needs some adaptations. If not all the combinations of method pairs are exercised, we need to generate tests to exercise those uncovered method pairs besides those method pairs in the inferred axioms.

In the test selection stage, the generated tests are executed, and checked against the inferred specifications. Two types of tests are selected for inspection. The first type of test is the test whose execution causes an uncaught runtime exception or a program crash. If the test is a legal input, it may expose a program fault. The second type of test is the test whose execution violates *ensures* in axiomatic specifications or algebraic specifications. If the *ensures* violated by the test are overconstrained ones, this may indicate the insufficiency of the existing tests. If the violated *ensures* are actual ones and the test is a legal input, it may expose a program fault. These selected tests are collected as the candidates of valuable tests. In the end of the feedback loop, the developer can inspect these selected tests and their violated specifications for problems. If a selected test input is an illegal one, the developer can either add preconditions to guard against this test input in the subsequent iteration, or adopt defensive programming to throw appropriate exceptions for this test input. If a selected test input is a legal one and it exposes a program fault, the developer can fix the bug that causes the fault, and augment the regression test suite with this test input after adding an oracle for it. If a selected test input is a legal one and it does not expose a fault but exercise certain new program behavior, the developer can add it to the regression test suite together with its oracle. Besides selecting these two types of tests, the developer can also select those tests that exercise at least one new structural entity, such as statement or branch.

In our experiments with the feedback loop for axiomatic specifications, the number of selected tests is not large, which makes the human inspection effort affordable [34]. In addition, the selected tests have a high probability of exposing faults or exercising new program behavior. We observed the similar phenomena in our preliminary experiment with the feedback loop for algebraic specifications.

The selected tests, or all the newly generated tests from the present iteration are used to augment the existing tests in the subsequent iteration. The inferred specifications from the present iteration are also used in the specification inference stage of the subsequent iteration. In this specification inference stage, conditional specifications might be inferred to refine some of those specifications that are violated by the generated tests in the present iteration.

### 4 Related Work

There have been several lines of work that use feedback loops in static analyses. Ball and Rajamani construct a feedback loop between program abstraction and model checking to validate user-specified temporal safety properties of interfaces [2]. Flanagan and Leino use a feedback loop between annotation guessing and theorem
proving to infer specifications statically [12]. Wild guesses of annotations are automatically generated based on heuristics before the first iteration. Human interventions are needed to insert manual annotations in subsequent iterations. Giannakopoulou et al. construct a feedback loop between assumption generation and model checking to infer assumptions for a user-specified property in compositional verification [14, 7]. Given crude program abstractions or properties, these feedback loops in static analyses use model checkers or theorem provers to find counterexamples or refutations. Then these counterexamples or refutations are used to refine the abstractions or properties iteratively. Our work is to construct a feedback loop in dynamic analyses, corresponding to the ones in static analyses. Our work does not require users to specify properties, which are inferred from test executions instead.

Naumovich and Frankl propose to construct a feedback loop between finite state verification and testing to dynamically confirm the statically detected faults [26]. When a finite state verifier detects a property violation, a testing tool uses the violation to guide test data selection, execution, and checking. The tool hopes to find test data that shows the violation to be real. Based on the test information, human intervention is used to refine the model and restart the verifier. This is an example of a feedback loop between static analysis and dynamic analysis. Another example of a feedback loop between static analysis and dynamic analysis is profile-guided optimization [30]. Our work focuses on the feedback loop in dynamic analyses.

Peled et al. present the black box checking [29] and the adaptive model checking approach [15]. Black box checking tests whether an implementation with unknown structure or model satisfies certain given properties. Adaptive model checking performs model checking in the presence of an inaccurate model. In these approaches, a feedback loop is constructed between model learning and model checking, which is similar to the preceding feedback loops in static analyses. Model checking is performed on the learned model against some given properties. When a counterexample is found for a given property, the counterexample is compared with the actual system. If the counterexample is confirmed, a fault is reported. If the counterexample is refuted, it is fed to the model learning algorithm to improve the learned model. Another feedback loop is constructed between model learning and conformance testing. If no counterexample is found for the given property, conformance testing is conducted to test whether the learned model and the system conform. If they do not conform, the discrepancy-exposing test sequence is fed to the model learning algorithm, in order to improve the approximate model. Then the improved model is used to perform model checking in the subsequent iteration. The dynamic specification inference in our feedback loop is corresponding to the model learning in their feedback loop, and the specification-based test generation in our feedback loop is corresponding to the conformance testing in their feedback loop. Our feedback loop does not require some given properties, but their feedback loop requires user-specified properties in order to perform model checking.

Gupta et al. use a feedback loop between test data generation and branch predicate constraint solving to generate test data for a given path [17]. An arbitrarily chosen input from a given domain is executed to exercise the program statements relevant to the evaluation of each branch predicate on the given path. Then a set of linear con-
straints is derived. These constraints can be solved to produce the increments for the input. These increments are added to the current input in the subsequent iteration. The specification inference in our work is corresponding to the branch predicate constraints in their approach. Our work does not require users to specify a property, whereas the work of Gupta et al. requires users to specify the path to be covered.

5 Conclusion

We have proposed a feedback loop between specification-based test generation and dynamic specification inference. This feedback loop can mutually enhance both test generation and specification inference. The feedback loop provides aids in test generation by improving the underlying specifications, and aids in specification inference by improving the underlying test suites. We have implemented a feedback loop for axiomatic specifications, and demonstrated its usefulness [33, 34]. We have developed an initial implementation of feedback loop for algebraic specifications, and plan to do more experiments and refine the implementation. In future work, we plan to implement and experiment the feedback loop for protocol specifications. At the same time, the following research questions are to be further investigated. In the first iteration, the inferred specifications can be used to generate a relatively large number of new tests. In the subsequent iterations, the marginal improvements on tests and specifications come from the specification refinement and object state growth. We need to explore effective ways to maximize these marginal improvements. We also plan to investigate other SQA methods, such as static verification techniques, in evaluating the quality of the inferred specifications in iterations [27].

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References

JMLAutoTest: A Novel Automated Testing Framework Based on JML and JUnit

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Abstract. Writing specifications using Java Modeling Language has been accepted for a long time as a practical approach to increasing the correctness and quality of Java programs. However, the current JML testing system (the JML and JUnit framework) can only generate skeletons of test fixture and test case class. Writing codes for generating test cases, especially those with a complicated data structure is still a labor-intensive job in the test for programs annotated with JML specifications.

This paper presents JMLAutoTest, a novel framework for automated testing of Java programs annotated with JML specifications. Firstly, given a method, three test classes (a skeleton of test client class, a JUnit test class and a test case class) can be generated. Secondly, JMLAutoTest can generate all nonisomorphic test cases that satisfy the requirements defined in the test client class. Thirdly, JMLAutoTest can avoid most meaningless cases by running the test in a double-phase way which saves much time of exploring meaningless cases in the test. This method can be adopted in the testing not only for Java programs, but also for programs written with other languages. Finally, JMLAutoTest executes the method and uses JML runtime assertion checker to decide whether its post-condition is violated. That is whether the method works correctly.

1 Introduction

Writing specifications of Java Modeling Language has been viewed as an effective and practical way of increasing the correctness and quality of Java programs for JML’ great expressiveness and easy grammar which is similar to Java’s. In addition, JML allows assertions to be intermixed with Java code [3, 6], which brings convenience to Java programmer. In the past few years, many tools have been implemented to support JML, including the compiler, runtime assertion checker [1] as well as its testing framework [2]. The current JML testing system (JML and JUnit testing framework) can generate the test fixture and the skeleton of the test case class automatically which sets programmers free from writing unit test codes, thus making unit test more accessible to programmers.
1.1 The Problem

However, programmers still need to spend a lot of time writing codes for generating test cases, especially those which represent complicated data structures (i.e. binary-tree, linkedlist). There have been some testing tools which can automatically generate test cases, such as Korat [4] and Alloy Analyzer (AA)[22], but they either supply the whole test case space generated to the test, never caring about how many test cases are meaningless ones, or require programmers to write special predicates to get rid of meaningless test cases. For example, in Korat[4] programmers should write an additional method “public boolean repOk” in the input class to keep the test cases generated meaningful. In our opinions, at first, only identifying meaningless cases when test is run is not enough because a test with many meaningless inputs can tell little about the execution of tested method although maybe this test is based on a very large test case space and it might spend a lot of time dealing with meaningless ones. So avoiding meaningless test case before running the test is very important. In the second place, in many cases, the tester is not just the one who develops the class to be tested or it is a black box test, therefore, handling test cases totally depending on predicates provided by programmers is not a practical way.

Fig. 1. The work flow of JMLAuto Test

1.2 How JMLAutoTest Deals with These Problems

In this paper, we present JMLAutoTest, an automatic testing framework, which can solve these problems well. Given a method annotated with JML specification, similar to the JML and JUnit testing framework [2], JMLAutoTest firstly generates a JUnit test class (*.JML_Test) which sets up test fixture and a test case provider class.

---

1 Meaningless test case here means the one which violates the pre-condition of method to be tested.
(_JML_TestCase) which is a sub class of the test class. In addition, JMLAutoTest generates the skeleton of another class called test client (JMLTestClient), into which programmers can easily set class domains for classes of arguments of method to be tested or field domains for the fields in those classes. Then when test is run, the test case provider can get test cases from test client automatically.

JMLAutoTest can avoid most meaningless test cases by running the test in a double-phase way (runPreTest and runFinalTest in Figure 1). Double-phase way is a statistic based testing approach. Firstly, programmers should make a standard to divide the whole test case space into several partitions. This standard is somewhat like the “Operational Profile” in Cleanroom testing [5, 15], so here we also call it operational profile. Programmers can make the operational profile in the method makeOperationalProfile (shown in figure 1) in the test client. After the test case provider gets the generated test cases, it passes the whole test case spaces to the method makeOperationalProfile. Then this method divides the test case space into several partitions according to the criteria made by programmers and returns these partitions. During the first phase, tests with each group of test cases chosen from these partitions are run respectively. Each group only contains a relatively small number (a few dozen) of test cases.

Then based on the statistical principle we can know which partition of test case space produces the most meaningless test cases and which produces the second most... Thus, the probability of meaningless test cases contained in each partition can be determined after the first phase test (pre-test). During the second phase, a large number of test cases should be taken out from each partition depending on proportion obtained after the first phase test. From this point of view, meaningless test cases can be avoided to a certain extent and programmer who runs the test only need to make the operational profile without knowing the details about the method to be tested. But the validity of this way is based on the quality of operational profile which is used to create different partitions. This way of testing can be applied to not only Java programs, but also programs with other languages.

The rest of this paper is organized as follows. Section 2 presents the algorithm and principle that JMLAutoTest uses to generate test case. Section 3 describes how double-phase testing works. Section 4 presents the test oracle generation for testing methods. Section 5 illustrates some experimental results. Section 6 reviews related work and Section 7 concludes.

# 2 Test Case Generation

The whole procedure of test case generation in JMLAutoTest includes three parts: finitization, validity checking and nonisomorphism. Figure 2 gives an overview of the algorithm of JMLAutoTest test case generation for the type “jmlautotest.example”. JLObjectSequence is a utility class defined in the package org.jmlspecs.model [3, 6] which implements a sequence to contain objects. We use class Finitization (Section 2.1) to finish the work of generation. After a test case candidate is generated, JMLAutoTest uses JML runtime assertion checker to check its validity (Section 2.2)
in order to kill it if Invalid. Then JMLAutoTest visits existing test cases to make sure that this candidate is not isomorphic to a certain test case existing in the test case space (Section 2.3).

```java
// The following method is defined in the test client
public JMLObjectSequence makeCase_jmlautotest_example () {
    JMLObjectSequence cases = new JMLObjectSequence ();
    Finitization f = new Finitization (jmlautotest.example.class);
    //Create the value domain1 which contains 5 instances of
    //the class "example.field1.class" for the field "field1"
    JMLObjectSequence valuedomain1
        = f.createObjects(example.field1.class, 10);
    // set value domain for the field "field1"
    f.set (example.field1, valuedomain1);
    f.generate();
    cases = f.getResult();
    return cases;
}
```

Fig. 2. The overview of the method makeCase_* in the test client

### 2.1 Finitization

JMLAutoTest provides a class Finitization for programmers to generate a finite test case space of any kinds. The whole process of the working of a finitization includes two parts: setting the value domain and generating.

**Set Value Domain for Fields of the Input Class.** Programmers can bind a certain field with a set of bounds by setting the value domain for the field. Then JMLAutoTest will create a candidate object by assigning to each field all possible values from its corresponding domain. The field domain is represented by an object either of the type JMLObjectSequence which contains objects or of the type JMLPrimSequence which is another utility class to contain values of primitive types. All of these domains are inserted into a hash table for use in generating.

**Generate Test Case Space.** There are two kinds of method generate in class Finitization. One is to generate test case space for common classes and another is to generate test cases for special classes which implement a certain linked data structure such as binarytree and linkedlist.

Figure 3 illustrates how to generate test case for the class which implements a linked data structure (linked list). The invariant clause at the beginning will be presented in Section 2.2. The method generate here is with two arguments. The first one is the name of the first node (or the root node) field in this recursive structure. The second one is an array of String which contains names of pointer fields in this data structure. In the example of linkedlist shown in Figure 3, the first argument of method generate is the string “first”, the name of field first in class LinkedList which represents the first node of a linked list. The second one is a string array which only contains “pointer”, the name of the pointer field in LinkedList.
In the process of this kind of generation, the field first and the pointer field pointer share the same value domain. Each element of this value domain can only be used once except null. After one element is used, it will be removed from the domain. A special stack visitedStack is kept during the recursion to contain used elements of the value domain. Another stack called fNames is used to contain names of pointer fields. In the next recursion, one element in the value domain was assigned to the pointer field represented by the first element in fNames of the object represented by the first element in visitedStack.

For example, when JMLAutoTest is generating a binary tree, the situation of two stacks and value domain are illustrated in Figure 4. At the beginning, stack visitedStack only contains binarytreeObj which is an object of input class BinaryTree. The value domain contains four nodes: N₀, N₁, N₂ and null. During the first recursion, N₀ is assigned to the field root which is represented by the first element in fNames of the Object binarytreeObj represented by the first element in visitedStack. That means let binarytreeObj.root = N₀. Then the first element in both fNames and visitedStack is removed. Also, the used element N₀ is inserted into visitedStack and its two pointer fields left and right are inserted into fNames. Recursion follows this algorithm until it reaches two states. One is that the value domain only contains null and another one is that all elements in visitedStack are null. The first state means finding a candidate while the second one means a failure.

To accelerate the generation of a linked data structure, programmers can choose to generate the test case space in a fast way. If the value of field acceleratingEnabled in the class Finitization is true, JMLAutoTest only considers a certain structure once regardless of other non-pointer fields. JMLAutoTest implements this optimization by assigning values to the pointer field only twice. For the first time, a non-null value in the value domain is assigned to the pointer field, and for the second time let the pointer field be null. Generating all cases of a binary tree with 7 nodes costs 1 second while in the normal way, it costs more than 1000 seconds because candidates handled by JMLAutoTest in the normal way are much more. However, the test case space generated in the fast way is so limited that it only contains all kinds of the structure without caring about non-pointer fields.

2.2 Validity Checking

After a candidate object is generated, JMLAutoTest checks its validity to judge whether it can be used as a test case. The invariant clause in Figure 3 says that if the field first is null, then the field length must be zero or if first is not null, then the field length must equal the real number of nodes in this list (Method getLength returns the value of field length and method toObjectSet functions at transforming the linked list to a set of nodes. Both of them are omitted in Figure 3). The validity checking in JMLAutoTest totally depends on the instance invariant specified in the input class.

The Invariant Clause in JML. An invariant [1] is a condition that remains true during the execution of a segment of code. A instance invariant, which constraints both static and non-static states of program execution, can refer to both static and
instance members. In JML, invariants belong to both pre-state and post-state specifications which are checked in both pre-state, i.e., right after a method call and argument passing but just before the evaluation of the method body and post-state, i.e., right after the evaluation of the method body but just before the method returns.

```java
//@ public invariant (first == null&& getLength()==0)
//@       || (first!= null &getLength() == toObjectSet().size());
public class LinkedList{
    public Node first; // the first node of a linked list;
    protected int length; // the length of this list
}
public class Node{
    public int ID; // node ID
    public Node pointer; // a pointer pointing to the next node
}

public JMLObjectSequence  makeCase_LinkedList(){
    Finization f = new Finization(LinkedList.class) ;
    //create 3 instances of Node with an argument array [0,1,2] for the
    //constructor
    JMLObjectSequence nodes = f. createObjects(Node.class, new
        JMLPrimSequence(new int[]{0,1,2}) , 3);
    f.add (nodes, null); // add null to this domain.
    f.set ("first", nodes); // set the value domain for "first"
    // set domain for the field "length"
    f.set ("length", new JMLPrimSequence (1,4));
}

// Generate candidates recursively
f.generate("first", new String[]{"pointer"});
return f.getResult();
```

**Fig. 3.** Generate the test case space for class LinkedList

**Value domain of the field root and pointer fields "left" and "right"**

```
N0   N1   N2   Null   N1   N2   Null

<table>
<thead>
<tr>
<th>binarytreeObj</th>
<th>&quot;root&quot;</th>
<th>N0</th>
<th>&quot;left&quot;</th>
<th>N0</th>
<th>&quot;right&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>VisitedStack</td>
<td>fNames</td>
<td>VisitedStack</td>
<td>fNames</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
```

**Fig. 4.** The difference of situations of value domain and stacks between at the beginning and after a recursion when generating a binarytree

**The Invariant Clause in JML.** An invariant [1] is a condition that remains true during the execution of a segment of code. A instance invariant, which constraints both static and non-static states of program execution, can refer to both static and instance members. In JML, invariants belong to both pre-state and post-state specifications which are checked in both pre-state, i.e., right after a method call and
argument passing but just before the evaluation of the method body and post-state, i.e., right after the evaluation of the method body but just before the method returns.

```java
public void checkInv$instance$T(){
    Boolean rac$v = false;
    [P, rac$v ]
    if (! rac$v){throw new JMLInvariantError() ;}
}
```

**Fig. 5.** The method to check the instance invariant translated by JML runtime assertion checker

```java
public boolean checkValidity(Object obj){
    try{
        //get the name of the input class
        String className = obj.getClass().getName();
        //get the name of the method of checking invariant
        String invName = "checkInv$instance$"+className;
        Method thisMethod = obj.getClass().getMethod(invName, new Class[]{}); // get the method of checking invariant
        //invoke this method
        thisMethod.invoke(obj, new Object[]{});
    }
    catch(java.lang.NoSuchMethodException ex){
        throw new Exception("code for class "+obj.getClass().getName() +" was not compiled with jmlc so no assertions will be checked");
    } // There is no such a method in the class
    catch(JMLInvariantError ex){
        return false; // Invariant has been violated.
    }
    return true; // Okay
}
```

**Fig. 6.** Check whether the candidate is valid

Let T be a type with a set of instance invariants, P1…Pn .The invariants are first conjoined to form a single invariant predicate, i.e., P ≡ P1^ ...^ Pn. The conjoined invariant predicates are translated into instance invariant methods, whose general structures are shown in Figure 5. The notation [P, rac$v] denotes translated code that evaluates the predicate P and stores the result into the variable rac$v. The invariant methods evaluate the conjoined invariant predicates and throw invariant violation errors if the predicates do not hold.

**Invariant Checking in JMLAutoTest.** Figure 6 illustrates how invariant is checked in JMLAutoTest. If the method checkInv$instance$T is not found in the input class, this class was not compiled by JML compiler that a new exception was thrown.
If a JMLInvariantError exception is caught when the method is invoking, this candidate is not valid because the invariant is violated. If no exceptions are caught, this candidate is valid and the method checkValidity returns true. If no invariants specified in the input class, the method checkValidity always returns true.

2.3 Nonisomorphism

At the end of the process of generation, JMLAutoTest explores the space of generated test cases to make sure the candidate is not isomorphic to a certain existing test case. We do not define what isomorphism is in JMLAutoTest. Our solution is totally based on the method equals defined in the input class.

Let Obj be the candidate object and let $S$ be the set of test cases generated. Obj is isomorphic to an existing test case iff $\exists c \in S. \text{Obj.equals}(c)$. There is an advantage of this solution that programmers can easily change the criteria to make different kinds of test cases by modifying the equals method.

3 Double-Phase Testing

This section presents how JMLAutoTest avoids meaningless test cases. After the generation of the test case space presented by the previous section, there might be many meaningless ones in the space whereas individual candidate itself is valid. The major idea of double-phase testing is to use two phases of testing based on statistics.

Double-phase testing is especially fit for the black box test and the test with a large test case space although it will spend some time running pre-test. If the test case space is not very large (maybe only contains a few dozen of cases), we do not need to use the double-phase testing. Programmers can decide whether to use this method by choosing whether to run the test with an argument “-pre”. Running the test case provider (class *_JML_TestCase) without any arguments means the test will be run in a conventional way.

3.1 Making an Operational Profile

There is a method makeOperationalProfile in the test client. Programmers can modify this method to divide the whole test case space into several partitions. JMLAutoTest can generate the skeleton codes of this method. Test case spaces of different types are put into a hash table spaces in the test case provider. Then this hash table is passed to the method makeOperationalProfile in test client. For example, we can put linked lists which contain more than three nodes into partition_LinkedList[0] and put those which contain less than three nodes into partition_LinkedList[1]. Variable partition_LinkedList is a JMLObjectSequence array, each element of which represents a partition of this test case space. Finally partitions of each type are put into a hash table partitions which will be returned by this method.
3.2 The First Phase

During the first phase, a small number of test cases taken from each partition randomly make several groups. The percentage of test cases which should be taken out from each partition is provided by the programmer as the second argument of the main method (i.e., if arguments are “-pre 0.3”, the percentage is 30%). During each group of test cases, several tests are run. Figure 7 illustrates the generated codes for the first-phase test. If the pre-test is not disabled by programmer, let isPre (a flag to show whether it is a pre-test or a final test) be true.

**Taking Test Cases Out from Partitions.** The technique of getting these test cases is based on the following principle.

Let p be the percentage provided by the programmer. Let P be a partition of a certain test case space, and Let C be a sub set of P. C is the set of cases which should be taken out iff C.size == ⌈P.size*p⌉ and ∀ n ∈ [0, C.size-1], C.elementAt(n) == P.elementAt(⌊n/p⌋). The operator == is Java’s comparison by object identity. The definition above illustrates that the process of getting test cases is totally based on the average distribution in statistic.

**Algorithm Used in Running the Pre-test.** In section 3.1, we have presented that each partition of test case space of a certain type is represented by an element in a JMLObjectSequence array. We use an algorithm to record the number of meaningless test cases during the first phase that we shift the sequence of elements in a partition backward and let the first unit contain the number of meaningless cases. At first, we put zero into its first unit.

When the test suite is run, the sum of number of meaningless test cases taken from a certain partition in the current test and the value in its first unit is put into this unit of the partition. So during the first phase, the value in the first unit of a partition changes for several times. Through comparing the final value in the first unit of a partition with one another in the same test case space, we can get the approximate proportion of meaningless cases in this partition among all those meaningless in the whole test case space.

Method runPreTest shown in Figure 7 is a recursive method which explores every partition in test case space of each type. We keep a hash table arg_ind which represents a vector of indices of partitions in test case space of each type. We continue with the example method findSubList. There are two test case spaces generated for the type LinkedList and Node. If test case space of LinkedList has been divided into two partitions and the space of Node has been divided into three partitions, in the first phase, test suite should be run for six times. Each time before test suite is run; the value of arg_ind should be changed to show the indices of partitions in these two test case spaces. At the beginning, arg_ind is the vector (0, 0) which means test cases of both type LinkedList and Node should be taken out from No.0 partition in the two test case spaces. During the first recursion, arg_ind should be changed to (0, 1) and the
recursion ends when \( \text{arg}_\text{ind} \) reaches \((1, 2)\) which means all partitions have been visited. When test suite is run, the init_vT methods presented in the next section get the test cases from different partitions according to the vector represented by \( \text{arg}_\text{ind} \).

```java
// The following codes appear in the test case provider
// (*_JML_TestCase.java) for testing the method "findSubList".

// an object of test client
JMLTestClient myClient = new JMLTestClient();
// Initialize hashtable param in order to receive test cases
Hashtable param = new Hashtable();
// Get test cases from JMLTestClient
param.put("LinkedList",
    myClient.makeTestCases_LinkedList());
// Divide the whole test case space into several partitions
Hashtable args_findSubList
    = myClient.makeOperationalProfile(param);
// If the pre-test has not been disabled by programmer.
    if (args.length==2 & args[0]=="-pre"){
// A flag to show whether it's a pre-test or a final-test
    boolean isPre = false;
// Percentage of test cases which should be taken from each
// partition
    double percentage = Double.parseDouble(args[1]);
// run test suite for several times
    runPreTest( percentage );
```

Fig. 7. Generated codes in test case provider (*_JML_TestCase) for the first phase test

### 3.3 The Second Phase

During the second phase, test cases from partitions should be reorganized and the final test is run.

**Reorganization of Test Cases.** After the first phase test, the first unit of each partition has contained the number of all meaningless test cases taken from this partition. Although this number might be more than the real one, it can reflect the real situation of each partition in a certain test case space. After the disposal of these numbers, we can get the proportion of test cases which should be taken out from each partition of a certain test case space in the final test. Let \( S \) be the set of such proportions. Let \( C \) be the set of values contained in the first unit of each partition in a test case space. The following algorithm is used in JMLAutoTest to get the test cases in the final test.

**Algorithm:** \( s = \text{sum}(C) \);

```java
forall n \in \{0, C.size-1\}, S.elementAt(n) = (s - C.elementAt(n))/s;
```

Finally, in a certain test case space, let \( T_1 \) be the set of test cases taken from partition \( P_1 \), \( T_2 \) be the set of cases taken from the partition \( P_2 \),... \( T_n \) be the set taken from partition \( P_n \). The operation of taking test cases from \( P_i \) is also based on the average distribution with the proportion \( S.elementAt(i-1) \). Then we have the equation
∀ i ∈ [1, n], Ti.size = ⌊Pi.size * S.elementAt(i-1)⌋. Let T be T₀ ∪ T₁ ∪ ... ∪ Tᵢ. Then T is the set of test cases to be supplied in the final test.

```java
/** The following method is defined in the test class and is overridden in test case provider class. */
public void init_vLinkedList() {
  if (isPre) { // if it is in the first phase
    /** Get the index of partition from which test cases should be taken */
    int ind = Integer.parseInt(arg_ind.get("LinkedList")).intValue();
    /** Initialize vLinkedList with cases from the partition whose index is represented by ind */
    ...
  } else { // It is a final test
    /** Initialize vLinkedList with cases from all partitions according to the obtained proportions. */
  }
}
```

**Fig. 8.** The method init_vT in test case provider class

4 Test Oracle Generation


4.1 Setting up Test Fixture

The test fixture for the class C is defined as:

C[ ] receivers; T₁[ ] vT₁; ...; Tₙ[ ] vTₙ;

The first array named receivers is for the set of receiver objects (i.e., objects to be tested) and the rest are for argument objects.

The receiver and argument objects are initialized by the method init_receivers and init_vTi in the test case provider class. Figure 8 describes generated codes in method init_vLinkedList for initializing vLinkedList. If it is in the first phase, test cases are taken from the partition, the index of which is represented by the value in the hash table arg_ind and test cases should be taken out from all partitions and mixed together in the second phase.

4.2 Testing a Method

For each instance (i.e., non-static) method of the form:

```java
T M(A₁ a₁, ..., An an) throws E₁,..., Eₘ { /* ... */ }
```

doing the class C, a corresponding test method testM is generated in the test class C_JML_Test. Let n be the value of vT₁.length * vT₂*...* vTₙ.length. Then, the
method to be tested is executed for \( n \) times until each element in each array \((v_{Ti})\) has been visited. Pre-condition of the target method is checked firstly. If the pre-condition has been violated and the current test is the pre-test \((isPre==true)\), let the variable meaningless shown in figure 8 increase. If the post-condition of the method is violated, JMLAutoTest handles it in different ways in two phases. During the first phase, this exception is ignored and the test continues since we just want to know the number of meaningless test cases not caring about whether the execution fails or succeeds. But during the second phase, this exception should be thrown to let programmer know execution of the method is not correct.

5 Experimental Results

This section presents performance of JMLAutoTest on testing a method. To monitor the process of test case generation and testing a method, JMLAutoTest uses a class JMLTestDataStat to record some key data. We use method findSubTree(BinaryTree parentTree, Node thisNode) whose function is to find a sub tree whose root is represented by thisNode in the parentTree as the benchmark for which we show JMLAutoTest’s performance.

5.1 Generating Test Cases and Dividing Test Case Spaces

Figure 9 describes the definition of the BinaryTree and Node. The invariant clause tells us if root is null, the size must be 0. If root is not null, the size must equal the number of total nodes in the tree. What Figure 10 illustrates is the JML specifications for the method public BinaryTree findSubTree(BinaryTree parentTree, Node thisNode). The pre-condition of the method requires that neither of its arguments can be null and there must be a node in parentTree whose ID equals the ID of thisNode.

We generate the test case space of type BinaryTree with a few nodes whose ID are ranging from 5 to 8. We also generate the case space of type Node which contains 12 nodes whose IDs are from 0 to 11.

For the test case space of type BinaryTree, We do not divide it and leave it as the only partition. For the space of type Node, We divide it into two partitions. The first one contains nodes whose ID varies from 0 to 5 and the second one contains the rest.

5.2 Test Results

Table 1 shows JMLAutoTest’s performance when we test the method with binary trees containing nodes from 5 to 8. We generate the test case space of BinaryTree in the fast way, so the number of candidates considered is close to that of test cases generated. We use the arguments \("-pre 0.25\) to run the test. Note that for all kinds of binary trees listed in table 1, almost all test cases in the final test are meaningful.
public class BinaryTree{
   //@ public invariant (root ==null &&
   //@    getSize() ==0) || (root!=null&&getSize()!=0
   //@    &&toObjectSet(root).size() == getSize());
   public Node root;
   protected int size;
   public int getSize(){… }
   public JMLObjectSequence toObjectSet(){… }
   ...
}

public class Node{
   public Node left;
   public Node right;
   public int ID;  }

Fig. 9. The Definition of class BinaryTree and Node

/**+@ public normal_behavior
   @ requires parentTree!=null && thisNode!=null &&
   @(!\exists Node n; @parentTree.toObjectSet().has(n);
   @n.ID== thisNode.ID);
   @ assignable \nothing;
   @ ensures \result.root.ID == thisNode.ID ;
   @+*/

Fig. 10. The pre-condition of method findSubTree

Then we make a comparison between the performance of testing in double-phase
way and the conventional way (Table 2). Note that for all binary trees with more than
five nodes, total time of the test in double-phase way is less than the corresponding
time in the conventional way and the more test cases are, the more time double-phase
testing can save. Although some meaningful test cases have also been filtered out in
double-phase testing, the test case space is still large enough to test the correctness of
the method.

6 Related Work

There are now quite a few testing facilities and approaches based on formal specifica-
tions developed and advocated by many different research groups. One of the earliest
papers by Goodenough and Gerhart [8] presents its importance. Approaches like
automated test case generation from UML statecharts [9,21] and Z specifications
[10,20] present ways of generating test cases from formal specifications. There are
also some tools which can generate Java test cases like the TestEra framework
[11,22] which requires programmers to learn a specification language based on
which, test cases can be generated. All these specifications do not generate test cases
for Java programs annotated with JML specification which is widely accepted as the
ancillary tool tailored for Java to keep the correctness of programs.

Several researchers noticed that if a program is formally specified, it should be
possible to use the specification as a test oracle [12, 13, 14]. Cheon and Leavens [2]
present the JMLUnit framework which can generate test oracles for JUnit [17] from
JML specifications. This framework uses JML runtime assertion checker to decide whether methods are working correctly, thus automating the writing of unit test oracles. However it has not automated the generation of test cases which is still a labor-intensive for programmers.

Table 1. Performance of JMLAutoTest for testing the method findSubTree with arguments “-pre 0.25” (test cases is generated in the fast way).

<table>
<thead>
<tr>
<th>nodes in binary tree</th>
<th>generated binary trees</th>
<th>candidates considered</th>
<th>meaningful cases in the final test</th>
<th>total test cases in the final test</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>42</td>
<td>64</td>
<td>410</td>
<td>492</td>
</tr>
<tr>
<td>6</td>
<td>132</td>
<td>196</td>
<td>1572</td>
<td>1572</td>
</tr>
<tr>
<td>7</td>
<td>429</td>
<td>625</td>
<td>5136</td>
<td>5136</td>
</tr>
<tr>
<td>8</td>
<td>1430</td>
<td>2055</td>
<td>17148</td>
<td>17148</td>
</tr>
</tbody>
</table>

Table 2. Performance comparison between the double-phase testing in JMLAutoTest and the conventional way in JMLUnit testing framework.

<table>
<thead>
<tr>
<th>nodes in binary tree</th>
<th>Double-phase way</th>
<th>Conventional way</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>meaningful /total in final test</td>
<td>time in the first phase (s)</td>
</tr>
<tr>
<td>5</td>
<td>410/492</td>
<td>0.079</td>
</tr>
<tr>
<td>6</td>
<td>1572/1572</td>
<td>0.188</td>
</tr>
<tr>
<td>7</td>
<td>5136/5136</td>
<td>0.36</td>
</tr>
<tr>
<td>8</td>
<td>17148/17148</td>
<td>0.703</td>
</tr>
</tbody>
</table>

Boyapati, Khurshid and Marinov describe Korat [4] which can finish automated generation of test cases for Java programs with formal specifications. Korat generates linked data structures based on additional Java predicates. However Korat requires that the programmer who runs the test must know well about the details of the program to be tested, therefore it is not fit for a black box test. Also, it can not keep meaningless test cases from being handled.

There are quite a few approaches to applying the statistical models to Testing [16,18,19]. Statistical testing has been widely adopted during the development of the Cleanroom software[5] in test cases acquisition, results evaluation and reliability modeling. So it is not a new idea to use the statistical analysis in testing. But in JMLAutoTest the novelty lies in applying the statistical analysis to filtering out meaningless cases. This idea can also be used in testing of programs written with other languages.

2 All the time in this column is zero because there is no the first phase test in conventional testing.
7 Conclusions

This paper presents JMLAutoTest, a novel testing framework designed for Java programs annotated with JML specifications.

JMLAutoTest automatically generate three classes for a target method. In the test client, testers can generate test cases for any kinds of types including linked data structures and common types in either a fast way or a normal way very easily. JMLAutoTest verifies the validity of a candidate by checking its invariant with JML runtime assertion checker.

JMLAutoTest provides a double-phase testing way for the test of a method. It is the statistic based testing which filters out meaningless test cases without requiring testers to know the details of the method to be tested. According to the operational profile made by the tester, the generated test case space can be divided into several partitions. During the first phase, a small number of test cases are taken out from each partition. Then the test suite is run for several times to record the number of meaningless cases of each group. Based on statistical principles, we should estimate the approximate proportion of the meaningless test cases in each partition. During the second phase, test cases taken out from each partition according to these calculated proportions are mixed together and supplied to the test. Time spent visiting meaningless test cases in the final test is saved.

References

Abstract. Compositional testing concerns the testing of systems that consist of communicating components which can also be tested in isolation. Examples are component based testing and interoperability testing. We show that, with certain restrictions, the ioco-test theory for conformance testing is suitable for compositional testing, in the sense that the integration of fully conformant components is guaranteed to be correct. As a consequence, there is no need to re-test the integrated system for conformance.

This result is also relevant for testing in context, since it implies that every failure of a system embedded in a test context can be reduced to a fault of the system itself.

1 Introduction

In this paper we study formal testing based on the ioco-test theory. This theory works on labeled transition systems (LTS) [1, 2]. The name ioco, which stands for input/output conformance, refers to the implementation relation (i.e., notion of correctness) on which the theory and the test generation algorithm have been built. A number of tools are based on the ioco theory, among which there are TGV [3], TESTGEN [4] and TorX [5].

Two open issues in testing theory in general, and the ioco-theory in particular, are compositional testing and testing in context. For instance, for the testing theory based on Finite-State-Machines (FSM) this issue has been studied in [6].

Compositional testing considers the testing of communicating components that together form a larger system. An example is component based testing, i.e., integration testing of components that have already been tested separately. An example from the telecom sector is interoperability testing, i.e., testing if systems from different manufacturers, that should comply with a certain standard, work together; for example GSM mobile phones. The question is what can be concluded from the individual tests of the separate components, and what should be (re)tested on the integration or system level. With the current theory it is unclear what the relation between the correctness of the components and the integrated system is.

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Another scenario, with similar characteristics, is testing in context. This refers to the situation that a tester can only access the implementation under test through a test context [7–9]. The test context interfaces between the implementation under test and the tester. As a consequence the tester can only indirectly observe and control the IUT via the test context. This makes testing weaker, in the sense that there are fewer possibilities for observation and control of the IUT. With testing in context, the question is whether faults in the IUT can be detected by testing the composition of IUT and test context, and whether a failure of this composition always indicates a fault of the IUT. This question is the converse of compositional testing: when testing in context we wish to detect errors in the IUT — a component — by testing it in composition with the test context, whereas in compositional testing we wish to infer correctness of the integrated system from conformance of the individual components.

This paper studies the above mentioned compositionality properties of \textit{ioco} for two operations on labeled transition systems: parallel composition and hiding. If \textit{ioco} has this compositionality property for these operations, it follows that correctness of the parts (the components) implies correctness of the whole (the integrated system), or that a fault in the whole (IUT and test context) implies a fault in the component (IUT). This compositionality property is formally called a pre-congruence.

We show that \textit{ioco} is a pre-congruence for parallel composition and hiding in the absence of underspecification of input actions. One way to satisfy this condition is to only allow specifications which are input enabled. Another way is to make the underspecification explicit by completion. We show that, in particular, demonic completion is suitable for this purpose. As a final result we show how to use the original (uncompleted) specifications and still satisfy the pre-congruence property. This leads to a new implementation relation, baptized \textit{ioco}_U which is slightly weaker than \textit{ioco}.

This paper has two main results. First we show a way to handle underspecification of input actions when testing communicating components with the \textit{ioco} theory. This idea is new for LTS testing. It is inspired by [10] and similar work done in FSM testing [11]. Second we establish a formal relation between the components and the integrated system. As far as we know this result is new for both LTS testing and FSM testing.

Overview. The next section recalls some basic concepts and definitions about transition systems and \textit{ioco}. Section 3 sets the scene and formalizes the problems of compositional testing and testing in context. Section 4 studies the pre-congruence properties of \textit{ioco} for parallel composition and hiding. Section 5 discusses underspecification, and approaches to complete specifications with implicit underspecification. Section 6 concludes with some final remarks and an assessment of the results. For a full version of this paper with all the proofs, we refer to [12].

2 Formal Preliminaries

This section recalls the aspects of the theory behind \textit{ioco} that are used in this paper; see [1] for a more detailed exposition.

Labeled Transition Systems. A labeled transition system (LTS) description is defined in terms of states and labeled transitions between states, where the labels indicate what
happens during the transition. Labels are taken from a global set \( L \). We use a special label \( \tau \notin L \) to denote an internal action. For arbitrary \( L \subseteq L \), we use \( L_\tau \) as a shorthand for \( L \cup \{ \tau \} \). We deviate from the standard definition of labeled transition systems in that we assume the label set of an LTS to be partitioned in an input and an output set.

**Definition 1.** A labeled transition system is a 5-tuple \( \langle Q, I, U, T, q_0 \rangle \) where \( Q \) is a non-empty countable set of states; \( I \subseteq L \) is the countable set of input labels; \( U \subseteq L \) is the countable set of output labels, which is disjoint from \( I \); \( T \subseteq Q \times (I \cup U \cup \{ \tau \}) \times Q \) is a set of triples, the transition relation; \( q_0 \in Q \) is the initial state.

We use \( L \) as shorthand for the entire label set \( (L = I \cup U) \); furthermore, we use \( Q_p, I_p \) etc. to denote the components of an LTS \( p \). We commonly write \( q \xrightarrow{\lambda} q' \) for \( (q, \lambda, q') \in T \). Since the distinction between inputs and outputs is important, we sometimes use a question mark before a label to denote input and an exclamation mark to denote output.

We denote the class of all labeled transition systems over \( I \) and \( U \) by \( LTS(I, U) \). We represent a labeled transition system in the standard way, by a directed, edge-labeled graph where nodes represent states and edges represent transitions.

A state that cannot do an internal action is called **stable**. A state that cannot do an output or internal action is called **quiescent**. We use the symbol \( \delta (\notin L_\tau) \) to represent quiescence: that is, \( p \xrightarrow{\delta} p \) stands for the absence of any transition \( p \xrightarrow{\lambda} p' \) with \( \lambda \in U_\tau \).

For an arbitrary \( L \subseteq L_\tau \), we use \( L_\delta \) as a shorthand for \( L \cup \{ \delta \} \).

An LTS is called **strongly responsive** if it always eventually enters a quiescent state; in other words, if it does not have any infinite \( U_\tau \)-labeled paths. For technical reasons we restrict \( LTS(I, U) \) to strongly responsive transition systems. Systems that are not strongly responsive may show live-locks (or develop live-locks by hiding actions). So one can argue that it is a favorable property if a specification is strongly responsive. However, from a practical perspective it would be nice if the constraint can be lessened. This is probably possible, but needs further research.

A **trace** is a finite sequence of observable actions. The set of all traces over \( L (\subseteq L) \) is denoted by \( L^* \), ranged over by \( \sigma \), with \( \epsilon \) denoting the empty sequence. If \( \sigma_1, \sigma_2 \in L^* \), then \( \sigma_1 \sigma_2 \) is the concatenation of \( \sigma_1 \) and \( \sigma_2 \). We use the standard notation with single and double arrows for traces: \( q \xrightarrow{a_1 \cdots a_n} q \) denotes \( q \xrightarrow{a_1} \cdots \xrightarrow{a_n} q' \), \( q \xrightarrow{\epsilon} q' \) denotes \( q \xrightarrow{\epsilon} q' \) and \( q \xrightarrow{a_1 \cdots a_n} q \) denotes \( \cdots \xrightarrow{a_n} \xrightarrow{a_{n-1}} \cdots \xrightarrow{a_1} q \) (where \( a_i \in L_{\tau \delta} \)).

We will not always distinguish between a labeled transition system and its initial state. We will identify the process \( p = \langle Q, I, U, T, q_0 \rangle \) with its initial state \( q_0 \), and we write, for example, \( p \xrightarrow{\sigma} q_1 \) instead of \( q_0 \xrightarrow{\sigma} q_1 \).

**Input-Output Transition Systems.** An input-output transition system (IOTS) is a labeled transition system that is completely specified for input actions. The class of input-output transition systems with input actions in \( I \) and output actions in \( U \) is denoted by \( IOTS(I, U) (\subseteq LTS(I, U)) \). Notice that we do not require IOTS’s to be strongly responsive.

**Definition 2.** An input-output transition system \( p = \langle Q, I, U, T, q_0 \rangle \) is a labeled transition system for which all inputs are enabled in all states: \( \forall q \in Q, a \in I : q \xrightarrow{a} \)

**Composition of Labeled Transition Systems.** The integration of components can be modeled algebraically by putting the components in parallel while synchronizing their
Definition 3. For $i = 1, 2$ let $p_i = \langle Q_i, I_i, U_i, T_i, p_i \rangle$ be a transition system. 

- If $I_1 \cap I_2 = U_1 \cap U_2 = \emptyset$ then $p_1 \parallel p_2 = \text{def} \langle Q, I, U, T, p_1 \parallel p_2 \rangle$ where 
  - $Q = \{ q_1 \parallel q_2 \mid q_1 \in Q_1, q_2 \in Q_2 \}$;  
  - $I = (I_1 \setminus U_2) \cup (I_2 \setminus U_1)$;  
  - $U = U_1 \cup U_2$.  
- $T$ is the minimal set satisfying the following inference rules ($\mu \in L_\tau$):  
  \[
  q_1 \xrightarrow{\mu} q_1', \mu \notin L_2 \quad \vdash q_1 \parallel q_2 \xrightarrow{\mu} q_2
  \]
  \[
  q_2 \xrightarrow{\mu} q_2', \mu \notin L_1 \quad \vdash q_1 \parallel q_2 \xrightarrow{\mu} q_1' \parallel q_2
  \]
  \[
  q_1 \xrightarrow{\mu} q_1', q_2 \xrightarrow{\mu} q_2', \mu \neq \tau \vdash q_1 \parallel q_2 \xrightarrow{\mu} q_1' \parallel q_2
  \]
- If $V \subseteq U_1$, then hide $V$ in $p_1 = \text{def} \langle Q, I, U_1 \setminus V, T, \text{hide} V \text{ in } p_1 \rangle$ where 
  - $Q = \{ \text{hide} V \text{ in } q_1 \mid q_1 \in Q_1 \}$;  
  - $T$ is the minimal set satisfying the following inference rules ($\mu \in L_\tau$):  
  \[
  q_1 \xrightarrow{\mu} q_1', \mu \notin V \vdash \text{hide} V \text{ in } q_1 \xrightarrow{\mu} \text{hide} V \text{ in } q_1'
  \]
  \[
  q_1 \xrightarrow{\mu} q_1', \mu \in V \vdash \text{hide} V \text{ in } q_1 \xrightarrow{\tau} \text{hide} V \text{ in } q_1'
  \]

Note that these constructions are only partial: there are constraints on the input and output sets. Moreover, parallel composition may give rise to an LTS that is not strongly responsive, even if the components are. For the time being, we do not try to analyze this but implicitly restrict ourselves to cases where the parallel composition is strongly responsive (thus, this is another source of partiality of the construction).

In this paper we restrict ourselves to binary parallel composition. N-ary parallel composition may be an interesting extension. One may wonder however what this means in our input output setting, since an output action is uniquely identified by its sender. From this perspective only the synchronization of many receivers to one sender (broadcast) seems an interesting extension.

Proposition 1. Let $p, q \in \mathcal{LTS}(I_i, U_i)$ for $i = p, q$, with $I_p \cap I_q = U_p \cap U_q = \emptyset$, and let $V \subseteq U_p$.

1. If $p \parallel q$ is strongly responsive then $p \parallel q \in \mathcal{LTS}((I_p \setminus U_q) \cup (I_q \setminus U_p), U_p \cup U_q)$; moreover, $p \parallel q \in \mathcal{IOTS}$ if $p, q \in \mathcal{IOTS}$.  
2. hide $V$ in $p \in \mathcal{LTS}(I_p, U_p \setminus V)$; moreover, hide $V$ in $p \in \mathcal{IOTS}$ if $p \in \mathcal{IOTS}$.

Conformance. The testing scenario on which ioco is based assumes that two things are given: 1) An LTS constituting a specification of required behavior. And 2) an implementation under test. We treat the IUT as a black box. In order to reason about it we assume it can be modeled as an IOTS (an IUT is an object in the real world). This assumption is referred to as the test hypothesis [7]. We want to stress that we do not need to have this model when testing the IUT. We only assume that the implementation behaves as an IOTS.
Given a specification $s$ and an (assumed) model of the IUT $i$, the relation $i \ ioco \ s$ expresses that $i$ conforms to $s$. Whether this holds is decided on the basis of the suspension traces of $s$: it must be the case that, after any such trace $\sigma$, every output action (and also quiescence) that $i$ is capable of should be allowed according to $s$. This is formalized by defining $p \ after \ \sigma$ (the set of states that can be reached in $p$ after the suspension trace $\sigma$), $out(p)$ (the set of output and $\delta$-actions of $p$) and $Straces(p)$ (the suspension traces of $p$).

**Definition 4.** Let $p, s \in LTS(I,U)$, let $i \in IOTS(I,U)$, let $P \subseteq Q_p$ be a set of states in $p$ and let $\sigma \in \delta^*$. 

1. $p \ after \ \sigma = \{ p' \mid p \xrightarrow{\sigma} p' \}$
2. $out(p) = \{ x \in U \mid p \xrightarrow{x} \} \cup \{ \delta \mid p \xrightarrow{\delta} \}$
3. $out(P) = \bigcup \{ out(p) \mid p \in P \}$
4. $Straces(p) = \{ \sigma \in \delta^* \mid p \xrightarrow{\sigma} \}$

The following defines the implementation relation $ioco$, modulo a function $F$ that generates a set of test-traces from a specification. In this definition $2^X$ denotes the powerset of $X$, for an arbitrary set $X$.

**Definition 5.** Given a function $F : LTS(I,U) \rightarrow 2^{\delta^*}$, we define the implementation relation $ioco_F \subseteq IOTS(I,U) \times LTS(I,U)$ as follows:

$$i \ ioco_F \ s \iff \forall \sigma \in F(s) : out(i \ after \ \sigma) \subseteq out(s \ after \ \sigma)$$

So $i \ ioco_{Straces} \ s$ means $\forall \sigma \in Straces(s) : out(i \ after \ \sigma) \subseteq out(s \ after \ \sigma)$. We use $ioco$ as an abbreviation for $ioco_{Straces}$. For more detailed information about $ioco$ we refer to [1].

### 3 Approach

In this section we want to clarify compositional testing with the formal framework presented in the previous section. The consequences for testing in context will be discussed in the final section.

We study systems that consist of communicating components. These components can be tested individually and while working together (in the case of testing in context the components are the IUT and its test context). The behavior of such a system is described by the parallel composition of the individual transition systems. Output actions of one component that are in the input label set of another component are synchronized, resulting in a single, internal transition of the overall system. Actions of a component that are not in the label set of another component are not synchronized, resulting in a single observable transition of the overall system. This gives rise to the scenario depicted in Figure 1. The figure will be explained in the next example.

#### 3.1 Example

To illustrate compositional testing, we use two components of a coffee machine: a “money component” ($mon$) that handles the inserted coins and a “drink component” ($drk$) that takes care of preparing and pouring the drinks, see Figure 1.
In Figure 2 we show the behavioral specification of the money component. It can handle error signals: it reacts to orders, and it is allowed partial specifications.\(\text{\textendash}\)ie, the system remains in the same state.

The money component accepts coins of €1 and of €0.50 as input from the environment. After insertion of a €0.50 coin (respectively €1 coin), the money component orders the drink component to make tea (respectively coffee).

The drink component interfaces with the money component and the environment. If the money component orders it to make tea (respectively coffee) it outputs tea (respectively coffee) to the environment. If anything goes wrong in the drink making process, the component gives an error signal.

The coffee machine is the parallel composition of the money component and the drink component, in which the “make coffee” command, the “make tea” command and the “error” signal are hidden. One can think of the parallel composition as establishing the connection between the money component and the drink component, whereas hiding means that the communication between the components is not observable anymore; only communication with the environment can be observed.

Models. In Figure 2 we show the behavioral specification of the money component \(s_{\text{mon}}\) and the drink component \(s_{\text{drk}}\) as LTS’s. Note that the money component is underspecified for the \(\text{error}\) input label and that the drink component cannot recover from an error state, and while in the error state it cannot produce tea or coffee. Figure 3 shows implementation models of the money component, \(i_{\text{mon}}\), and the drink component, \(i_{\text{drk}}\). We have used transitions labeled with “?” as an abbreviation for all the non-specified input actions from the alphabet of the component. The money component has input label set, \(I_{\text{mon}} = \{0.50, 1.00, \text{error}\}\), output label set \(U_{\text{mon}} = \{\text{make\_coffee, make\_tea, 0.50, 1.00}\}\); specification \(s_{\text{mon}} \in \text{LTS}(I_{\text{mon}}, U_{\text{mon}})\), and implementation \(i_{\text{mon}} \in \text{IOTS}(I_{\text{mon}}, U_{\text{mon}})\). \(I_{\text{drk}} = \{\text{make\_coffee, make\_tea}\}\) and \(U_{\text{drk}} = \{\text{coffee, tea, error}\}\) are the input and output label set respectively and \(s_{\text{drk}} \in \text{LTS}(I_{\text{drk}}, U_{\text{drk}})\), \(i_{\text{drk}} \in \text{IOTS}(I_{\text{drk}}, U_{\text{drk}})\).

In the implementations of the components we choose to improve upon the specification, by adding functionality. This is possible since \texttt{ioco} allows partial specifications. Implementers are free to make use of the underspecification. The extra functionality of \(i_{\text{mon}}\) compared to its specification \(s_{\text{mon}}\) is that it can handle error signals: it reacts by returning €1.00. \(i_{\text{drk}}\) is also changed with respect to its specification \(s_{\text{drk}}\): making tea never produces an error signal. Since implementations are input enabled, we have chosen that all non-specified inputs are ignored, i.e., the system remains in the same state.

\[s_{\text{cof}} = \text{hide}\{\text{make\_coffee, make\_tea, error}\}\in s_{\text{mon}} \parallel s_{\text{drk}}\]
\[i_{\text{cof}} = \text{hide}\{\text{make\_coffee, make\_tea, error}\}\in i_{\text{mon}} \parallel i_{\text{drk}}\]

Fig. 1. Architecture of coffee machine in components
We have \(i_{mon} \text{ioco} s_{mon}\) and \(i_{drk} \text{ioco} s_{drk}\). The question now is whether the integrated implementation, as given by \(i_{cof}\) in Figure 1, is also ioco correct with respect to the integrated specification \(s_{cof}\). We discuss this in section 4, to illustrate the compositionality properties discussed there.

### 3.2 Compositional Testing

We now paraphrase the question of compositional testing, discussed in the introduction, as follows: “Given that the components \(p\) and \(q\) have been tested to be ioco-correct (according to their respective specifications), may we conclude that their integration is also ioco-correct (according to the integrated specification)?” If the component specifications are LTS’s, the component implementations are modeled by IOTS’s, and their
Conjecture 1. If compositional testing as stated in the following corollary.

Q1: Given $i_k \ioco s_k$ for $k = 1, 2$, is it the case that $i_1 \parallel i_2 \ioco s_1 \parallel s_2$?

Q2: Given $i_1 \ioco s_1$, is it the case that $(\text{hide } V \text{ in } i_1) \ioco (\text{hide } V \text{ in } s_1)$ for arbitrary $V \subseteq U_1$?

If the answer to both questions is “yes”, then we may conclude that $\ioco$ is suitable for compositional testing as stated in the following corollary.

Conjecture 1. If $i_k \in \IOOTS(I_k, U_k)$ and $s_k \in \mathcal{LTS}(I_k, U_k)$ for $k = 1, 2$ with $I_1 \cap I_2 = U_1 \cap U_2 = \emptyset$ and $V = (I_1 \cap U_2) \cup (U_1 \cap I_2)$, then

\[
i_1 \ioco s_1 \land i_2 \ioco s_2 \Rightarrow (\text{hide } V \text{ in } i_1 \parallel i_2) \ioco (\text{hide } V \text{ in } s_1 \parallel s_2).
\]

We study the above pre-congruence questions in the next section. We will show that the answer to Q1 and Q2 in general is no. Instead, we can show that the answer to Q1 and Q2 is yes if $s_1$ and $s_2$ are completely specified.

4 Compositionality for Synchronization and Hiding

In this section we address the questions Q1 and Q2 formulated above (Section 3.2), using the coffee machine example to illustrate our results.

4.1 Synchronization

The property that we investigate for parallel composition is: if we have two correct component implementations according to $\ioco$, then the implementation remains correct after synchronizing the components. It turns out that in general this property does not hold, as we show in the following example.

Example 1. Regard the LTS’s in figure 4. On the left hand side we show the specifications and on the right hand side the corresponding implementations. The models have the following label sets: $s_1 \in \mathcal{LTS}(\{x\}, \emptyset), i_1 \in \IOOTS(\{x\}, \emptyset), s_2 \in \mathcal{LTS}(\emptyset, \{x\})$ and $i_2 \in \IOOTS(\emptyset, \{x\})$. The suspension traces of $s_1$ are given by $\delta^* \cup \delta^*?x\delta^*$ and the suspension traces of $s_2$ are given by $\{\epsilon, !x\} \cup !x!x\delta^*$. We have $i_1 \ioco s_1$ and $i_2 \ioco s_2$.

After we take the parallel composition of the two specifications we get $s_1 \parallel s_2$, see figure 4 (the corresponding implementation is $i_1 \parallel i_2$). We now see the following: $\text{out}(i_1 \parallel i_2 \text{after}!x) = \{!x\} \nsubseteq \text{out}(s_1 \parallel s_2 \text{after}!x) = \{\delta\}$; this means that the parallel composition of the implementations is not $\ioco$-correct: $i_1 \parallel i_2 \ioco s_1 \parallel s_2$.

Analysis shows that $i_1 \ioco s_1$, because $\ioco$ allows underspecification of input actions. However, the semantics of the parallel composition operator does not take underspecification of input actions into account. Although $s_2$ can output a second $x$, it cannot do so in $s_1 \parallel s_2$, because $s_1$ cannot input the second $x$. 

Integration by parallel composition followed by hiding, this boils down to the following questions in our formal framework (where $i_k \in \IOOTS(I_k, U_k)$ and $s_k \in \mathcal{LTS}(I_k, U_k)$ for $k = 1, 2$, with $I_1 \cap I_2 = U_1 \cap U_2 = \emptyset$):

Q1: Given $i_k \ioco s_k$ for $k = 1, 2$, is it the case that $i_1 \parallel i_2 \ioco s_1 \parallel s_2$?

Q2: Given $i_1 \ioco s_1$, is it the case that $(\text{hide } V \text{ in } i_1) \ioco (\text{hide } V \text{ in } s_1)$ for arbitrary $V \subseteq U_1$?
It turns out that if we forbid implicit underspecification, i.e., if the specification explicitly prescribes for any possible input what the allowed responses are, then we do not have this problem. In fact in that case we have the desired compositionality property. This property is expressed in the following theorem. For a proof see [12].

**Theorem 1.** Let $s_1, i_1 \in IOTS(I_1, U_1)$, $s_2, i_2 \in IOTS(I_2, U_2)$, with $I_1 \cap I_2 = U_1 \cap U_2 = \emptyset$.

$$i_1 \sqsubseteq s_1 \land i_2 \sqsubseteq s_2 \Rightarrow i_1 \| i_2 \sqsubseteq s_1 \| s_2$$

Our running example (Section 3.1) shows the same problem illustrated in example 1. Although the implementations of the money component and the drink component are ioco correct with respect to their specifications, it turns out that the parallel composition of $i_{mon}$ and $i_{drk}$ is not:

$$\text{out}(i_{mon} \parallel i_{drk} \text{ after } ?1.00!\text{make\_coffee}) = \{!\text{coffee},!\text{error}\}$$

$$\text{out}(s_{mon} \parallel s_{drk} \text{ after } ?1.00!\text{make\_coffee}) = \{!\text{coffee}\}$$

Note that the internal signals are still visible as output actions. To turn them into internal actions is the task of the **hiding** operator, discussed below.

### 4.2 Hiding

The property that we investigate for hiding is the following: if we have a correct implementation according to ioco, then the implementation remains correct after hiding (some of the) output actions. It turns out that, as for synchronization, in general this property does not hold.

**Example 2.** Consider the implementation $i$ and specification $s$ in Figure 5, both with input set $\{a\}$ and output set $\{x, y\}$. The suspension traces of $s$ are $\{\epsilon\} \cup ?a\delta^* \cup !x\delta^*$. We see that $i \sqsubseteq s$.

We get the specification $\text{hide} \{x\}$ in $s$, and implementation $\text{hide} \{x\}$ in $i$ after hiding the output action $x$. After the input $a$ we get: $\text{out}(\text{hide} \{x\} \text{ in } i \text{ after } a) = \{\delta, y\} \not\subseteq \text{out}(\text{hide} \{x\} \text{ in } s \text{ after } a) = \{\delta\}$; in other words the ioco relation does not hold: $\text{hide} \{x\} \text{ in } i \not\sqsubseteq \text{hide} \{x\} \text{ in } s$.

An analysis of the above example shows that $s$ was underspecified, in the sense that it fails to prescribe how an implementation should behave after the trace $!x?a$. The proposed implementation $i$ uses the implementation freedom by having an unspecified $y$-output after $!x?a$. However, if $x$ becomes unobservable due to hiding, then
the traces \(!x?a\) and \(?a\) collapse and become indistinguishable: in hide \(?x\) in \(s\) and hide \(?x\) in \(i\) they both masquerade as the trace \(?a\). Now hide \(?x\) in \(s\) appears to specify that after \(?a\), only quiescence (\(\delta\)) is allowed; however, hide \(?x\) in \(i\) still has this unspecified \(y\)-output. In other words, hiding creates confusion about what part of the system is underspecified.

It follows that if we rule out underspecification, i.e., we limit ourselves to specifications that are IOTS’s then this problem disappears. In fact, in that case we do have the desired congruence property. This is stated in the following theorem. For a proof see [12].

**Theorem 2.** If \(i, s \in IOTS(I, U)\) with \(V \subseteq U\), then:

\[
i \text{ioco} s \Rightarrow (\text{hide } V \text{ in } i \text{)} \text{ioco} (\text{hide } V \text{ in } s)
\]

## 5 Demonic Completion

We have shown in the previous section that \(\text{ioco}\) is a pre-congruence for parallel composition and hiding when restricted to \(IOTS \times IOTS\). However, in the original theory [1] \(\text{ioco} \subseteq IOTS \times LTS\); the specifications are LTS’s. The intuition behind this is that \(\text{ioco}\) allows underspecification of input actions. In this section we present a function that transforms LTS’s into IOTS’s in a way that complies with this notion of underspecification. We will show that this leads to a new implementation relation that is slightly weaker than \(\text{ioco}\).

Underspecification comes in two flavors: underspecification of input actions and underspecification of output actions. Underspecification of output actions is always explicit; in an LTS it is represented by a choice between several output actions. The intuition behind this is that we do not know or care which of the output actions is implemented, as long as at least one is. Underspecification of input actions is always implicit; it is represented by absence of the respective input action in the LTS. The intuition behind underspecification of input actions is that after an unspecified input action we do not know or care what the behavior of the specified system is. This means that in an underspecified state — i.e., a state reached after an unspecified input action — every action from the label set is correct, including quiescence. Following [13] we call this kind of behavior **chaotic**.
In translating LTS’s to IOTS’s, we propose to model underspecification of input actions explicitly. Firstly, we model chaotic behavior through a state $q_{\chi}$ with the property:

$$\forall \lambda \in U : q_{\chi} \xrightarrow{\lambda} q_{\chi} \quad \text{and} \quad \forall \lambda \in I : q_{\chi} \xrightarrow{\delta'_{\lambda}} q_{\chi} \quad (\text{where } \chi \text{ stands for chaos}).$$

Secondly, we add for every stable state $q$ (of a given LTS) that is underspecified for an input $a$, a transition $(q, a, q_{\chi})$. This turns the LTS into an IOTS. After [10] we call this procedure demonic completion — as opposed to angelic completion, where unspecified inputs are discarded (modeled by adding self-loop transitions). Note that demonic completion results in an IOTS that is not strongly convergent. However the constraint of strong convergence only holds for LTS’s.

**Definition 6.**

$\Xi : \mathcal{LTS}(I,U) \rightarrow \mathcal{IOTS}(I,U)$ is defined by $\langle Q, I, U, T, q_0 \rangle \mapsto \langle Q', I, U, T', q_0 \rangle$, where

$$Q' = Q \cup \{q_{\chi}, q_\Omega, q_\Delta\}, \quad \text{where } q_{\chi}, q_\Omega, q_\Delta \not\in Q$$

$$T' = T \cup \{(q, a, q_{\chi}) \mid q \in Q, a \in I, q \xrightarrow{a} q_{\chi}\} \cup \{(q_{\chi}, \lambda, q_\Omega) \mid \lambda \in L\} \cup \{(q_{\chi}, \lambda, q_\Delta) \mid \lambda \in I\}$$

**Example 3.** To illustrate the demonic completion of implicit underspecification, we use the money component of section 3.1. The LTS specification of the money component is given in the top left corner of Figure 6. The IOTS that models our chaos property is given in the bottom left corner. For every stable state of the specification that is underspecified for an input action, the function $\Xi$ adds a transition with that input action to state $q_{\chi}$. For example, every state is underspecified for input action $\text{error}$, so we add a transition from every state to $q_{\chi}$ for $\text{error}$. The states $q_1$ and $q_2$ are underspecified for 0.50 and 1.00, so we add transitions for these inputs from $q_1$ and $q_2$ to $q_{\chi}$. The resulting demonically completed specification is given on the right hand side of Figure 6.
An important property of demonic completion is that it only adds transitions from stable states with underspecified inputs in the original LTS to \( q_\chi \). Moreover, it does not delete states or transitions. Furthermore, the chaotic IOTS acts as a kind of sink: once one of the added states \( (q_\chi, q_\Omega \text{ or } q_\Delta) \) has been reached, they will never be left anymore.

**Proposition 2.** Let \( s \in \mathcal{LTS}(I, U) \). \( \forall \sigma \in L_\delta^s, q' \in Q_s : s \xrightarrow{\sigma} q' \iff \Xi(s) \xrightarrow{\sigma} q' \)

We use the notation “\( \text{ioco} \circ \Xi \)” to denote that before applying \( \text{ioco} \), the LTS specification is transformed to an IOTS by \( \Xi \); i.e., \( i(\text{ioco} \circ \Xi)s \iff i \text{ioco} \Xi(s) \). This relation is slightly weaker than \( \text{ioco} \). This means that previously conformant implementations are still conformant, but it might be that previously non-allowed implementations are allowed with this new notion of conformance.

**Theorem 3.** \( \text{ioco} \subseteq \text{ioco} \circ \Xi \)

Note that the opposite is not true i.e., \( i (\text{ioco} \circ \Xi) s \not\iff i \text{ioco} s \) (as the counterexamples of section 4 show). Furthermore this property is a consequence of our choice of the demonic completion function. Other forms of completion, such as angelic completion, result in variants of \( \text{ioco} \) which are incomparable to the original relation.

**Testing.** The testing scenario is now such that an integrated system can be tested by comparing the individual components to their **demonomically completed** specifications. If the components conform, then the composition of implementations also conforms to the composition of the demonomically completed specifications.

**Corollary 1.** Let \( s_1, s_2 \in \mathcal{LTS}(I, U) \) and \( i_1, i_2 \in \mathcal{IOTS}(I, U) \)

\[
i_1 \text{ioco} \Xi(s_1) \land i_2 \text{ioco} \Xi(s_2) \Rightarrow i_1 \parallel i_2 \text{ioco} \Xi(s_1) \parallel \Xi(s_2)
\]

**Test Restriction.** A disadvantage of demonic completion is that it destroys information about underspecified behavior. On the basis of the underspecified LTS, one can conclude that traces including an unspecified input need not be tested because every implementation will always pass; after completion, however, this is no longer visible, and so automatic test generation will yield many spurious tests.

In order to avoid this, we characterize \( \text{ioco} \circ \Xi \) directly over LTS’s. In other words, we extend the relation from \( \mathcal{IOTS} \times \mathcal{IOTS} \) to \( \mathcal{IOTS} \times \mathcal{LTS} \), in such a way as to obtain the same testing power but to avoid these spurious tests. For this purpose, we restrict the number of traces after which we test.

**Definition 7.** Let \( s \in \mathcal{LTS}(I, U) \).

\[
\text{Utraces}(s) = \text{def} \left\{ \sigma \in L_\delta^s \mid s \xrightarrow{\sigma} \land (\not q', \sigma_1 \cdot a \cdot \sigma_2 = \sigma : a \in I \land s \xrightarrow{\sigma_1} q' \land q' \xrightarrow{a} ) \right\}
\]

Intuitively, the \( \text{Utraces} \) are the \( \text{Straces} \) without the underspecified traces. A trace \( \sigma \) is underspecified if there exists a prefix \( \sigma_1 \cdot a \) of \( \sigma \), with \( a \in I \), for which \( s \xrightarrow{\sigma} q' \) and \( q' \xrightarrow{a} \). We use \( \text{ioco}_U \) as a shorthand for \( \text{ioco}_{\text{Utraces}} \). In the following proposition we state that \( \text{ioco}_U \) is equivalent to \( \text{ioco} \circ \Xi \). This equivalence is quite intuitive. \( \text{ioco} \circ \Xi \) uses extra states to handle underspecified behavior, which are constructed so as to display chaotic behavior. If \( \Xi(s) \) reaches such a state, then all behavior is considered correct. \( \text{ioco}_U \), on the other hand, circumvents underspecified behavior, because it uses \( \text{Utraces} \).

**Theorem 4.** \( \text{ioco}_U = \text{ioco} \circ \Xi \)
6 Conclusions

The results of this paper imply that \texttt{ioco} can be used for compositional testing if the specifications are modeled as IOTS’s; see theorems 1 and 2.

We proposed the function $\Xi$ to complete an LTS specification; i.e., transform an LTS to an IOTS in a way that captures our notion of underspecification. This means that the above results become applicable and the \texttt{ioco} theory with completed specifications can be used for compositional testing. The resulting relation is slightly weaker than the original \texttt{ioco} relation; previously conformant implementations are still conformant, but it might be that previously non-conformant implementations are allowed under the modified notion of conformance.

Testing after completion is in principle (much) more expensive since, due to the nature of IOTS’s, even the completion of a finite specification already displays infinite testable behavior. As a final result of this paper, we have presented the implementation relation $\texttt{ioco}_U$. This relation enables us to use the original component specifications, before completion, for compositional testing (see theorem 4).

The insights gained from these results can be recast in terms of underspecification. \texttt{ioco} recognizes two kinds of underspecification: omitting input actions from a state (which implies a don’t care if an input does occur) and including multiple output actions from a state (which allows the implementation to choose between them). It turns out that the first of these two is not compatible with parallel composition and hiding.

Testing in Context. We have discussed the pre-congruence properties mainly in the context of compositional testing, but the results can easily be transposed to testing in context. Suppose an implementation under test $i$ is tested via a context $c$. The tester interacts with $c$, and $c$ interacts with $i$; the tester cannot directly interact with $i$. Then we have $I_i \subseteq U_c$ and $U_i \subseteq I_c$, and $L_i$ is not observable for the tester, i.e., hidden. The tester observes the system as an implementation in a context in the following way: $C[i] = \text{hide} (I_i \cap U_c) \cup (I_c \cap U_i)$ in $c \parallel i$. Now theorem 1 and 2 directly lead to the following corollary for testing in context.

**Corollary 2.** Let $s, i \in \text{IOTS}$ occur in test context $C[.]$. $C[i] \texttt{ioco} C[s] \Rightarrow i \texttt{ioco} s$

Hence, an error detected while testing the implementation in its context is a real error of the implementation, but not the other way around: an error in the implementation may not be detectable when tested in a context. This holds of course under the assumption that the test context is error free.

Relevance. We have shown a way to handle underspecification of input actions when testing communicating components with the \texttt{ioco} theory. This idea is new for LTS testing. It is inspired by [10] and work done on partial specifications in FSM testing [11].

Furthermore we have established a pre-congruence result for \texttt{ioco} for parallel composition and hiding. This is important because it shows that \texttt{ioco} is usable for compositional testing and testing in context. It establishes a formal relation between the components and the integrated system. As far as we know this result is new for both LTS testing and FSM testing. In FSM testing there are so called Communicating FSM’s to model the integration of components. However we have not found any relevant research on the relation between conformance with respect to the CFSM and conformance with respect to its component FSM’s.
Traditionally conformance testing is seen as the activity of checking the conformance of a single black box implementation against its specification. The testing of communicating components is often considered to be outside the scope of conformance testing. The pre-congruence result shows that the ioco theory can handle both problems in the same way.

**Future Work.** The current state of affairs is not yet completely satisfactory, because the notion of composition that we require is not defined on general labeled transition systems but just on IOTS’s. Testing against IOTS’s is inferior, in that these models do not allow the “input underspecification” discussed above: for that reason, testing against an IOTS cannot take advantage of information about “don’t care” inputs (essentially, no testing is required after a “don’t care” input, since by definition every behavior is allowed). We intend to solve this issue by extending IOTS’s with a predicate that identifies our added chaotic states. Testing can stop when the specification has reached a chaotic state.

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**References**


Defining Observation Objectives for Reactive and Distributed Systems

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Abstract. Observation objectives are behaviours that an implementation under test is expected to exhibit during testing. It is desirable to express the objectives at a high level of behavioural abstraction. Unfortunately, current specification methods do not offer proper expressiveness for this. In this paper we demonstrate how observation objectives can be declared when the specification of a system consists of a formal abstraction hierarchy.

1 Introduction

[13] defines observation objectives as a set of behaviours¹ that one attempts to produce in an implementation under test (IUT). These objectives are not directly related to the correctness of an IUT, but they are sets of interesting behaviours or behaviours likely to contain errors. Formally, they are simply sets of behaviours that intersect the set of behaviours induced by the specification of the system.

Observation objectives are created manually in terms of a specification. Unfortunately, detailed models of complex systems are themselves complex and, therefore, they are hard to grasp. The complexity is managed with abstractions. By omitting details from the models they become more understandable. This holds also for observation objectives – defining them at a more abstract level than the low-level complex specification makes them more understandable.

Creating abstractions for low-level specifications has been a popular research topic [11,8]. The idea in abstracting is to reduce the complexity of a concrete specification by hiding details. For example, if a specification is a finite state automaton an abstraction can be created by grouping several lower level states into abstract states [10,9]. Then different concrete level behaviours appear similar at the more abstract level, and one of them can be selected as a representative for the whole group of behaviours.

Proper behavioural abstractions do not appear in specifications accidentally but the specifier must have had them in mind when writing the specification. Abstractions in current specification methods concentrate on traditional units of modularity, like classes or packages, not on behaviours. Behavioural abstractions need to be produced afterwards by abstracting low-level specifications. This post-abstracting is not always feasible, especially if knowledge of the abstractions is not explicitly stated.

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¹ A behaviour is a possibly infinite sequence of states \( b = \langle s_0, s_1, s_2, \ldots \rangle \), where each state \( s_i \) consists of an assignment of values to the variables of the specification.
In this paper we demonstrate how observation objectives can be created by utilizing a specification method whose specifications consist of abstraction hierarchies [5]. By giving specifications in this way post-abstracting is not needed. We define the notion of a declarative test case (dtc) to be an expression determining a set of behaviours that the iut is enforced to exhibit during testing. The set is an observation objective. Dtc's can be given at any level in the specification hierarchy.

The formal abstraction hierarchy enables a rigorous mapping from the behaviours of a concrete specification to the behaviours of a more abstract one. Utilizing this, it is possible to observe a behaviour of the iut at a concrete level and then map the observed behaviour to any level in the abstraction hierarchy and check if an observed behaviour satisfies a given dtc. Figure 1 illustrates the setting. Rectangles are specifications (c, a1, a2 and ma) forming an abstraction hierarchy. Each specification induces a set of behaviours depicted inside the rectangles. The two ellipses stand for observation objectives. In the figure, the only depicted concrete level behavior is mapped to a behaviour in both specifications which are refined by the most concrete specification. The behaviour satisfies the observation objective given in specification a1 but not the objective declared in a2.

We begin by defining basic notions of observation objectives and declarative test cases in Sect. 2. The section discusses how dtcs are observed in behaviours. Section 3 introduces the specification method DisCo, and Sect. 4 describes how dtcs are created in practice. Section 5 concludes the paper.

2 Declarative Test Cases

In the following we concentrate on specifications that induce possibly infinite sets of infinite sequences of states called behaviours. In [2] a formal basis for testing is presented, utilizing joint-action specifications. The testing is justified with a testing hypothesis, which states that every implementation under test (iut) has a formal model (miut) that is indistinguishable from iut if they are both put in a black box. In the paper a formal meaning is assigned for correct and incorrect implementations; an implementation is correct if all behaviours that miut induces are legal, and incorrect if illegal behaviours exist. Testing is an attempt to produce the latter behaviours.
An observation objective [13] is a set of behaviours that one wishes to observe during testing. They are defined in terms of a specification. Whether an iut exhibits an observation objective or not has nothing to do with correctness, but the two matters are orthogonal. Observed behaviours are divided into three categories with respect to an observation objective. A legal behaviour satisfying an observation objective is flagged as successful, an illegal scenario as failed, and a legal scenario not satisfying the objective as inconclusive.

The Venn diagram in Fig. 2 depicts the different sets of behaviours. The rectangle on the right hand side is the universe of behaviours containing all legal and illegal behaviours in terms of specification spec. The specification induces a set of legal behaviours depicted as a large horizontal ellipse in the middle; the horizontal ellipse on the left-hand side is the set of behaviours that the implementation (or its model $m_{iut}$ to be precise) induces. An observation objective is depicted as the small horizontal ellipse. Behaviours $b_5$ and $b_7$ are successful, behaviours $b_3$ and $b_{12}$ are failed, and behaviours $b_1$, $b_2$ and $b_9$ are inconclusive.

### 2.1 Defining DTCs

Observation objectives are declared with declarative test cases (DTC), which consist of propositions over states. A DTC is a quantified sequence of state expressions.

\[
\text{DTC} = \exists o_0, o_1, \ldots, o_{k-1} \in \text{Objects}:
\begin{align*}
&\langle p_0(o_0, o_1, \ldots, o_{k-1}) , \\
&\quad p_1(o_0, o_1, \ldots, o_{k-1}) , \\
&\quad \cdots , \\
&\quad p_{n-1}(o_0, o_1, \ldots, o_{k-1}) \rangle,
\end{align*}
\]

where Objects is a set of all objects of the specification instance (we assume an object-oriented specification method).

IUT is said to satisfy a DTC if it exhibits a behaviour where, beginning from the initial state $s_0$, expression $p_0$ is satisfied (for some binding to the free variables) until $p_1$ is satisfied (for the same binding), and so on until $p_{n-1}$ is satisfied.
\[
< S_0, S_1, S_2, S_3, S_4, \cdots >
\]

\[
< (1, 0, 1), (1, 0, 0), (1, 1, 1), (1, 0, 1), \cdots >
\]

Fig. 3. Mapping from states of behaviour to three tuples

2.2 Satisfying DTC

The computational complexity of a decision problem ‘does a given behaviour satisfy a given DTC’ is hard. Given a behaviour \(b\), solving the decision problem requires binding the actual objects to quantified variables and then finding a subsequence of states in the behaviour satisfying the DTC. This leads to combinatorial explosion when the number of quantified variables and the number of expressions grows. In this subsection we only scratch the surface of the complexity issues.

Let us first consider the case where the quantified objects are bound:

\[
\hat{\text{DTC}} = \langle p_0(\hat{o}_0, \hat{o}_1, \cdots, \hat{o}_{k-1}), \\
p_1(\hat{o}_0, \hat{o}_1, \cdots, \hat{o}_{k-1}), \\
\cdots, \\
p_{n-1}(\hat{o}_0, \hat{o}_1, \cdots, \hat{o}_{k-1}) \rangle
\]

When validating if a given behaviour \(\langle s_0, s_1, \cdots \rangle\) satisfies the DTC, the behaviour is mapped to a sequence of \(n\)-tuples \(\langle t_0, t_1, \cdots \rangle\) so that each state is mapped to an \(n\)-tuple \((b_0, b_1, \cdots, b_{n-1})\) of booleans. If \(p_i\) is satisfied in a state then \(b_i = 1\) and 0 otherwise. Now, regular expression \((1xx\cdots x)^+ (x1x\cdots x)^+ \cdots (xx1x\cdots x)^+ (xx1)^+\) (where ‘\(x\)’ denotes either 0 or 1 and \(^+\) denotes repetition of one or more times) defines a language on \(n\)-tuples. The language consists of the sequences of \(n\)-tuples which are images of the behaviours that satisfy the corresponding \(\hat{\text{DTC}}\). The regular expression simply defines that an arbitrary (but not zero) number of states, starting from the initial state, satisfies the first state expression of the DTC, until starting from some state the second state expression is satisfied, and so on until the last state expression is satisfied.

Figure 3 illustrates the setting for the case where the DTC consists of three propositions \(p_0, p_1, p_2\). Each state \(s_i\) of the sample behaviour (on the top) is mapped to a three-tuple \(t_i\) of booleans (in the bottom) according to the sketched rules. Propositions \(p_0\) and \(p_2\) are satisfied in the initial state \(s_0\), but \(p_1\) is not. Therefore, \(s_0\) is mapped to tuple \((1, 0, 1)\). The second state, which satisfies only \(p_0\) is mapped to tuple \((1, 0, 0)\), and so on. In this case the regular expression to be matched to the sequence of the tuples is \((1xx)^+ (x1x)^+ (xx1)^+\). It matches for instance to the subsequence \(t_0, t_1, t_2, t_3\), which means that \(\hat{\text{DTC}}\) is satisfied by the behaviour. The satisfaction can be checked for example with a non-deterministic finite state automaton depicted in Fig. 4.

\(^2\) Remember that \(n\) is the number of state expressions in the DTC.
In the general case we must, in principle, utilize the described method for each possible binding of objects $o_0, o_1, \ldots, o_{k-1}$. In the worst case the number of the needed automata is $l \times (l-1) \times \cdots \times (l-k+1)$, where $l$ is the number of objects and $k$ is the number of quantified variables.

The required computational resources can be reduced by compromising exactness of notifying the satisfaction of a DTC. One way of doing this is based on selecting some bindings and utilizing only the corresponding automata. The generation of actual test cases can then be driven with this knowledge.

3 The DisCo Method

DTCs themselves do not offer aid to the post-abstraction dilemma, but a specification method that supports abstraction hierarchies is needed. The specifications must be structured into behavioural units – not into traditional units like packages or objects.

One method that fulfills these prerequisites is DisCo method [1], which is used for specifying abstraction hierarchies in [5]. The application area of the method is reactive and distributed systems. DisCo specifications consist of layered abstraction hierarchies, where a more concrete specification is derived by superposition from a more abstract one. The method comprises a specification language, whose semantics is given in terms of TLA logic [12], a compiler and an animation tool [3].

In the following subsections we introduce how abstraction hierarchies are defined with DisCo. A simple specification of automatic teller machines (ATM for short) is used as a running example. The specification is a simplified version of our solution to the specification competition in the Formal Methods ’99 conference [4].

3.1 Basics of DisCo

DisCo specifications consist of class and multi-object joint action [7,6] definitions. Classes are sets of object sharing the same structure, and they can be inherited in an object-oriented manner. Executing actions is the only way to change the states of objects. An action consists of a name, roles in which object can participate, a guard which is a boolean valued expression usually referring to the participating objects, and a body which consists of parallel assignments for attributes of the participating objects. If a guard evaluates to true for some participant combination, the action is said to be enabled.
Only enabled actions can be executed. The idea behind a joint-action is to model joint behaviour of the participating objects at an abstract level and hide details on how the behaviour is implemented.

Below is an example of a DisCo specification, consisting of classes Account and Till. The specification is the most abstract view to ATM. Account objects have an attribute balance. The specification layer has a global assertion legalBalance stating that the balance is always non-negative. The assertion does not hold by construction, but – if we are formal – it must be verified. Action withdraw models a withdrawal. The action has two roles acc and till, and one parameter amount, modelling the withdrawn amount of money; the guard ensures that the participating account has enough money; in the body of the action the amount is decremented from the account. Detailed description of the action deposit is omitted:

```
layer tills is

class Account is
  balance: integer;
end;

class Till is end;

assert legalBalance is ∀ a: Account :: a.balance ≥ 0;

action withdraw(acc: Account; till: Till; amount: integer) is
  when amount > 0 ∧ acc.balance ≥ amount do
    acc.balance := acc.balance - amount;
  end;

action deposit(a: Account; amount: integer) is
  when amount > 0 do
    a.balance := a.balance + amount;
  end;
end;
```

3.2 Refinement

DisCo specifications can be refined by superposition. Among other things, our variant of superposition allows adding new attributes to classes, strengthening guards of actions, giving totally new actions, and adding new assignments to actions. The new assignments given in a refinement are restricted to refer only to newly introduced attributes. This implies that safety properties of the specification are preserved. Behaviours of the refined specification have a unique image in behaviours of all predecessor specification layers. A superposition step can be considered to define a feature of the system.

Below is an example of a simple refinement of specification tills. The specification layer adds aspects related to bank cards to the specification. A totally new class Card is given in the layer. The existing class Till is extended with a state machine having states noCard and hasCard, the latter containing variable card, which is a reference to the card inserted in the till. Relation cardAcc defines that there exists one account for each card and an arbitrary number of cards for each account. Newly given action insertCard models inserting a card to a till. Action withdraw is a refinement of the action tills.withdraw. The refinement adds a new role card to the action and strengthens the guard of the original action with additional conjuncts. The ellipsis in the guard denotes the original guard, and in the body it refers to the original body:
3.3 Composition

Specifying independent refinements of a common root specification leads to several parallel refinements. These parallel specifications (or their refinements) can then be conjoined to one composite specification. Then data parts of the component specifications are merged and actions that have a common ancestor in their refinement histories are conjoined.

Specification layer customers adds features related to users of the ATM system (they have a wallet in which the withdrawn money is inserted). The specification is, similarly to layer cards, a refinement of the root specification tills. Figure 5 depicts the final abstraction hierarchy of the ATM system.

A DisCo specification need not fix the number of objects and their initial states. One specification can then be instantiated with various initial states and an arbitrary number of objects.

When an abstraction hierarchy has been constructed, a testing engineer can select any abstraction in the hierarchy and create DTCs with respect to the selected abstraction. This is a natural way to focus testing on selected features of the system.

4 Producing Declarative Test Cases in Practice

DTCs could, in principle, be created manually. However, in real life testing this would be too error-prone and the need for tool support is obvious. Fortunately, the DisCo method
comprises an animation tool for animating (even abstract) specifications on a computer screen. The tool can be utilized for the task.

Before animating a specification it needs to be instantiated, which means creation of a legal initial state with some number of objects in their local initial states. This is carried out by dragging and dropping object on the canvas. After instantiation the tool verifies that the initial conditions and assertions are not violated and (if this verification is successful) the tool changes to execution mode. Now, actions can be executed manually, or the tool can select the next action randomly. A sequence of executed actions can be saved as a scenario and rerun afterwards. The states of the specification instance can also be saved after any executed action.

4.1 Seed of DTC

The behaviours induced by a specification are used for creating DTCs. A behaviour which is used in the creation of a DTC is called a seed of DTC. A seed could be utilized as a declarative test case by requiring the iut to exhibit the same sequence of states. This would be very restrictive: as the iut corresponds to a specific instance of the specification, the seed should be created using a similar instance, which might not be known at specification time. Moreover, as such it is a legal behaviour and requiring the exhibition of legal behaviours is against the idea of testing.

Let seed = ⟨s0, s1, s2, …, sn⟩ be a sequence of states si = o0i ⊕ o1i ⊕ … ⊕ ok−1, where oji is the local state of object oj in state si. In order to create a DTC, the seed is abstracted so that we restrict ourselves only to the objects which participated in the executed actions. These objects become existentially quantified in DTC. Let objects o0, o1, o2 be the objects that participated in the actions when the seed was created. The automatically created DTC is dtc(seed) = ∃ o0′, o1′, o2′ : (p0(o0′, o1′, o2′), p1(o0′, o1′, o2′), p2(o0′, o1′, o2′), …, pn(o0′, o1′, o2′)), where pi(o0′, o1′, o2′) states that quantified objects have the same value as “the corresponding” objects in state i of the seed: pi(o0′, o1′, o2′) ≡ o′i = o′i ∧ o′2 = o′2 ∧ o′3 = o′3, where oji is the local state of object oj in state si of the seed. The DTC can be abstracted further manually, for example, by removing requirements for some uninteresting attributes.
Defining Observation Objectives for Reactive and Distributed Systems 109

Fig. 6. The initial state in the DisCo Animation Tool

DisCo Animation Tool is utilized in creating dtcs. The specifier

1. selects any specification layer,
2. instantiates it,
3. executes a sequence of actions with the tool and
4. saves the initial state and the state after each executed action. This sequence of states is a seed for dtc.

4.2 Example

As an example we show how dtc is created for the ATM specified in Sect. 3.

Specification layer cards (in the left hand side of Fig. 5) is selected for the abstraction level (1st item in the enumerated list in Subsection 4.1).

The instance (2nd item) of the specification consists of an account acc whose balance is 100, one card ca, and two tills till1 and till2. Card1 is related to account acc1. The initial state has been loaded in the DisCo Animation Tool in Fig. 6. The canvas on the top right-hand corner shows the objects and the relations. Actions are depicted in the top left-hand corner; enabled actions (insertCard and deposit) are highlighted in green.

The scenario (items 3 and 4) in this example is a basic case where a card is inserted to a till, money is withdrawn and the card is ejected:

\[
\langle \text{insertCard}(\text{till1}, \text{card1}) \quad \text{withdraw}(\text{acc1}, \text{till1}, 100, \text{card1}) \quad \text{eject}(\text{till1}, \text{card1}) \rangle
\]

Running the scenario and saving the states after each action execution (and the initial state) with the animator leads to the following seed:
The actual DTC is created by abstracting the seed by quantifying the participants. Object \texttt{till2} is dropped out from the DTC, because it did not participate in any of the executed action: 

\[
\text{DTC}(\text{seed}) = \exists a \in \text{Account}; c \in \text{Card}; t \in \text{Till} : \\
\langle p_0(a, c, t), p_1(a, c, t), p_2(a, c, t), p_3(a, c, t) \rangle,
\]

where \(p_1(a, c, t)\) states that objects \(a, c\) and \(t\) have the same values as objects \(\text{acc}, \text{ca}\) and \(\text{till1}\) in the state \(i\) in the seed. Proposition \(p_0\) is given as an example: 

\[
p_0(a, c, t) \equiv a = \text{acc}(1000) \land c = \text{ca()} \land t = \text{till1}(\text{noCard}).
\]

### 4.3 Running the Tests

In order to reduce the needed computational resources the DTC can be instantiated for selected assignments to the quantified variables in actual testing. In the ATM example a few cards can first be randomly selected. Relation \(\text{CardAcc}\), which is a function from \(\text{Card}\) to \(\text{Account}\), is used to map the selected cards to the corresponding accounts. Tills can be selected randomly.

The actual testing with all the required scaffolding to the IUT is out of scope of this paper. It is just assumed that the behaviour of \(\text{IUT}\) is observed in terms of the most concrete specification \(\text{atms}\). During testing the \text{DisCo Animation Tool} executes the same actions as the \(\text{IUT}\).

### 4.4 Test Cases

Specification of an experiment for \(\text{IUT}\) is called a test case. The main component of a test case in our setting is a scenario of executed actions at the lowest-level specification in the specification hierarchy, which is then used for building the required scaffolding to the \(\text{IUT}\).

Test cases are created from abstract declarative test cases manually by augmenting abstract scenarios with the required details. In the ATM example augmenting the scenario declared in Subsection 4.2 means only adding \text{Customer} objects to their roles:

\[
\langle \text{insertCard(cust1, till1, card1)} \\
\text{withdraw(cust1, acc1, till1, 100, card1)} \\
\text{eject(cust1, till1, card1)} \rangle
\]

Currently an automatic test generation is not an option, but we believe that for typical cases a script language can be developed to carry out the augmentation. For example, if a declarative test case focuses on the charging feature of a telecommunications switch by stating that, whenever a call is routed from terminal A to terminal B, the owner of the terminal A is charged. Now, a low-level scenario is produced by augmenting the abstract scenario with the actions actually taking care of the routing. This is quite simple, because in normal cases the routing procedures follow the same pattern. This is left as future work.

Another approach for creating test cases can be based on utilizing \text{DisCo Animation Tool} and a probabilistic execution mode of actions. In this mode actions are given priorities, and more highly prioritized actions are more likely get selected for execution.
Now, referring to the telecommunications switch example, the testing engineer first divides the actions into two categories: interface actions (i.e., actions initiating a call or hanging up the phone) and actions that are internal to the switch (i.e., actions taking care of the routing). By giving interface actions lower priority than the internal ones, the calls are likely to get routed properly and the aforementioned observation objective becomes satisfied. We believe that it is quite typical that if the action modelling disabling some started procedure (hanging up the phone) are set lower priority it is possible to create test cases utilizing observation objectives. Also in reality many systems spend most of their time executing their internal actions and receive stimuli from the environment only occasionally. However, using priorities in the creation of test cases is also left as future work.

4.5 Animator as a Validation Tool

In [2] we defined an abstraction function which maps behaviours of a more concrete specification to behaviours of a more abstract one. The mapping is utilized in validating the satisfaction of the dtcs. In the ATM example behaviours of specification atms are mapped to behaviours of cards. At this level of abstraction the satisfaction of the dtc is validated with the animation tool.

The correctness of behaviours is verified at the most concrete level (specification layer atms in the example). The Disco animation tool verifies that executed actions really were enabled and that the states reported by iut are legal. If they are not, an error has been discovered. The error need not have anything to do with the dtc being satisfied, since the behaviour may be erroneous with respect to other abstractions of the system.

For example, an implementation of the ATM might exhibit a behaviour where a card is inserted to a till, money is withdrawn (but the money does not appear in customer’s wallet) and the card is ejected. The behaviour satisfies the dtc defined in Subsection 4.2 but is erroneous according to abstraction cards, which requires that the customer receives the withdrawn money.

5 Conclusions and Future Work

In this paper we have proposed a method for defining observation objectives for complex software systems whose specifications tend to be complex as well. An observation objective is a set of behaviours that an implementation under test is expected to exhibit. They are defined by a declarative test case, which is a quantified sequence of state expressions:

\[
\text{dtc} = \exists o_0, o_1, \ldots, o_{k-1} \in \text{objects}:
\langle p_0(o_0, o_1, \ldots, o_{k-1}),
\quad p_1(o_0, o_1, \ldots, o_{k-1}),
\quad \ldots,
\quad p_{n-1}(o_0, o_1, \ldots, o_{k-1}) \rangle
\]

A dtc is satisfied by a behaviour whose states satisfy \( p_0 \) until \( p_1 \) is satisfied and so on until \( p_{n-1} \) is satisfied.
We demonstrated how objectives of interesting behaviours can be given conveniently if the specification of \textit{iut} consists of an abstraction hierarchy. This circumvents the post-abstracting problem present in currently utilized methods. \textit{DisCo} method was utilized in the example.

The proposed method is formally rigorous but still a practical way for declaring observation objectives for testing. The \textit{DisCo} toolset offers a decent platform for specifying complex systems. \textit{DisCo}'s way of structuring specifications into behavioural units allows declaring objectives related features of the system, since each layer can be considered to model a feature.

The proposed method requires instantiating the specification for some number of objects in some initial states. If not carried out carefully this can lead to inferior \textit{dtcs}. For example, if the instantiation does not match the actual implementation, it might be the case that the required behaviours cannot be run at all by the \textit{iut}. Every implementation corresponds uniquely to some instance of its \textit{DisCo} specification. This instance can be loaded to \textit{DisCo Animation Tool} and then the testing engineer can verify that the \textit{iut} is able to exhibit the required behaviour.

The proposed method does not necessarily lead to an exhaustive test suite with respect to traditional coverage methods. The testing engineer is allowed to create any collection of \textit{dtcs}, that she wishes. In this paper we have used a specification method whose state space can be infinite, but if some finite state method is utilized, also the traditional coverage measures are available. The state expressions of \textit{dtcs} are created in such a way that state coverage, for instance, can be managed.

\subsection*{5.1 Future Work}

Augmenting the tools with testing facilities is work to be done. There is no formal mapping from \textit{DisCo} specifications to actual implementations, but they are still made manually. Therefore, some guidelines are needed how an implementation is created, and especially when it comes to testing, how an implementation is observed properly. Currently the observations of an implementation are based on decisions made by the engineer who implements the system. Automatic code generation is, of course, a branch for future studies.

In Subsection 4.3 we sketched few a ways for creating actual test cases based on observation objectives. They can be produced manually by augmenting an abstract behaviour to a more concrete one, by a script language, which takes care of the augmentations, or by utilizing a probabilistic execution mode of actions, which produces the wanted behaviour with some likelihood. These aspects need more research before we can implement them in the toolset.

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References

Time-Optimal Real-Time Test Case Generation Using UPPAAL

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Abstract. Testing is the primary software validation technique used by industry today, but remains ad hoc, error prone, and very expensive. A promising improvement is to automatically generate test cases from formal models of the system under test. We demonstrate how to automatically generate real-time conformance test cases from timed automata specifications. Specifically we demonstrate how to efficiently generate real-time test cases with optimal execution time i.e test cases that are the fastest possible to execute. Our technique allows time optimal test cases to be generated using manually formulated test purposes or generated automatically from various coverage criteria of the model.

1 Introduction

Testing is the execution of the system under test in a controlled environment following a prescribed procedure with the goal of measuring one or more quality characteristics of a product, such as functionality or performance. Testing is the primary software validation technique used by industry today. However, despite the importance and the many resources and man-hours invested by industry (about 30% to 50% of development effort), testing remains quite ad hoc and error prone.

We focus on conformance testing i.e., checking by means of execution whether the behavior of some black box implementation conforms to that of its specification, and moreover doing this within minimum time. A promising approach to improving the effectiveness of testing is to base test generation on an abstract formal model of the system under test (SUT) and use a test generation tool to (automatically or user guided) generate and execute test cases. Model based test generation has been under scientific study for some time, and practically applicable test tools are emerging [4,16,18,10]. However, little is still known in the context of real-time systems.

An important principal problem in generating real-time test cases is to compute when to stimulate the system and expect response, and to compute the associated correct verdict. This usually requires (symbolic) analysis of the model which in turn may lead to the state explosion problem. Another problem is how to select a very limited set of test cases to be executed from the extreme large number (usually infinitely many) of potential ones.
This paper demonstrates how it is possible to generate *time-optimal* test cases and test suites, i.e. test cases and suites that are guaranteed to take the least possible time to execute. The required behavior is specified using a deterministic and output urgent class of UPPAAL style timed automata. The UPPAAL model checking tool implements a set of efficient data-structures and algorithms for symbolic reachability analysis of timed automata. We then use the fastest diagnostic trace facility of the UPPAAL tool to generate time optimal test sequences. Test cases can either be selected through manually formulated test purposes or automatically from three natural coverage criteria—such as transition or location coverage—of the timed automata model.

Time optimal test suites are interesting for several reasons. First, reducing the total execution time of a test suite allows more behavior to be tested in the (limited) time allocated to testing. Second, it is generally desirable that regression testing can be executed as quickly as possible to improve the turn around time between software revisions. Third, it is essential for product instance testing that a thorough test can be performed without testing becoming the bottleneck, i.e., the test suite can be applied to all products coming of an assembly line. Finally, in the context of testing of real-time systems, we hypothesize that the fastest test case that drives the SUT to some state, also has a high likelihood of detecting errors, because this is a stressful situation for the SUT to handle.

The rest of the paper is organized as follows: Section 2 discusses related work, and Section 3 introduces our framework for testing real-time systems based on a testable subclass of timed automata. Section 4 and 5 describe how to encode test purposes and test criteria, and report experimental results respectively. Section 6 concludes the paper.

## 2 Related Work

Relatively few proposals exist that deal explicitly and systematically with testing real-time properties [11,9,6,17,8,5,7,14,15]. In [5,8,17] test sequences are generated from a timed automata (TA) by applying variations of finite state machine (FSM) checking sequence techniques (see eg. [13]) to a discretization of the state space. Experience shows that this approach suffers seriously from the state explosion problem and resulting large number of test sequences. The work in [9] and [11] also use checking sequences, but is based on different structures and state verification methods. Both assume determinism, but not output urgency. To distinguish sequences that can always be executed to completion independent on output timing and sequences that may be executed to completion, [9] defines may- and must-traceability of transition sequences in a TA. The unique IO sequence (UIOv) method is then applied to a FSM derived from the TA by simply removing the clock conditions on transitions. The sequences are then checked for their may- and must-traceability, and the procedure is re-iterated when necessary. This may result in many iterations and in incomplete test-suites. The work in [11] assumes a further restricted TA model where all transitions with the same observable action resets the same set of clocks. The TA is first translated into a (larger) alternative automaton where clock constraints are represented as set-timer and expire-timer events. Based on this, the generalized Wp method is used to compute checking sequences.

In most FSM based approaches, tests are *selected* based on a fault-model identifying implementation faults that is desired to be (or can be) detected during testing. Little or no evidence is given to support that the real-time fault models correspond to faults
that occur frequently in practice. Another problem is the required assumptions about the number of states in the SUT, which in general is difficult to estimate. The coverage approach guarantees that the test suite is derived systematically and that it provides a certain level of thoroughness, which is important in industrial practice. It is important to stress that this is a practically founded heuristic test selection technique. Similarly, when time optimal sequences are generated, this is also a level of test selection, where only the fastest to execute are selected. Our goal is not full fault coverage that will in principle guarantee that the SUT is correct if it passes all generated tests.

A different approach to test generation and selection is [6] where a manually stated test purpose is used to define the desired sequences to be observed on the SUT. A synchronous product of the test purpose and TA model is first formed and used to extract a symbolic test sequence with timing constraints that reach a goal state of the test purpose. This symbolic trace can be interpreted at execution time to give a final verdict. This work does not address test suite optimization or time optimality, does not address test generation without an explicit test purpose, and does not appear to be implemented in a tool. [15] proposes a fully automatic method for generation of real-time test sequences from a subclass of TA called event-recording automata which restricts how clocks are reset. The technique is based on symbolic analysis and coverage of a coarse equivalence class partitioning of the state space.

Our work is based on existing efficient and well proven symbolic analysis techniques of TA, and unlike others addresses time optimal testing. Most other work on optimizing test suites, e.g [1,19,10], focus on minimizing the length of the test suite which is not directly linked to the execution time because some events take longer to produce or real-time constraints are ignored. Others have used (untimed) model-checking tools to produce test suites for various model coverage criteria e.g., [10].

The main contributions of the paper are 1) application of time and cost optimal reachability analysis algorithms to the context of time-optimal test case generation, 2) an automatic technique to generate time optimal covering test suites for three important coverage criteria, 3) through creative use of the diagnostic trace facility of Uppaal, a test generation tool exists that is based on efficient and well-proven algorithms, and finally 4) we provide experimental evidence in that the proposed technique has practical merits.

3 Timed Automata and Testing

We will assume that both the system under test (SUT) and the environment in which it operates are modeled as TA.

3.1 Timed Automata

Let $X$ be a set of non-negative real-valued variables called clocks, and $Act = I \cup O \cup \{\tau\}$ a set of input actions $I$ and output-actions $O$, (denoted $a?$ and $a!$), and the non-synchronizing action (denoted $\tau$). Let $G(X)$ denote the set of guards on clocks being conjunctions of simple constraints of the form $x \geq c$, and let $U(X)$ denote the set of updates of clocks corresponding to sequences of statements of the form $x := c$, $x := c$. 
where $x \in X$, $c \in \mathbb{N}$, and $\infty \in \{ \leq, <, =, \geq \}$

A timed automaton (TA) over $(\text{Act}, X)$ is a tuple $(L, \ell_0, I, E)$, where $L$ is a set of locations, $\ell_0 \in L$ is an initial location, $I : L \rightarrow \mathcal{G}(X)$ assigns invariants to locations, and $E$ is a set of edges such that $E \subseteq L \times \mathcal{G}(X) \times \text{Act} \times \mathcal{U}(X) \times L$. We write $\ell \xrightarrow{g,\alpha,u} \ell'$ iff $(\ell, g, \alpha, u, \ell') \in E$.

The semantics of a TA is defined in terms of a timed transition system over states of the form $p = (\ell, \sigma)$, where $\ell$ is a location and $\sigma \in \mathbb{R}_{\geq 0}^X$ is a clock valuation satisfying the invariant of $\ell$. Intuitively, there are two kinds of transitions: delay transitions and discrete transitions. In delay transitions, $(\ell, \sigma) \xrightarrow{d} (\ell, \sigma + d)$, the values of all clocks of the automaton are incremented with the amount of the delay, $d$. Discrete transitions $(\ell, \sigma) \xrightarrow{\alpha} (\ell', \sigma')$ correspond to execution of edges $(\ell, g, \alpha, u, \ell')$ for which the guard $g$ is satisfied by $\sigma$. The clock valuation $\sigma'$ of the target state is obtained by modifying $\sigma$ according to updates $u$. We write $p \xrightarrow{\gamma}$ as a short for $\exists p'. p \xrightarrow{\gamma} p'$, $\gamma \in \text{Act} \cup \mathbb{R}_{\geq 0}$. A timed trace is a sequence of alternating time delays and actions in Act.

A network of TA $\mathcal{A}_1 \parallel \cdots \parallel \mathcal{A}_n$ over $(\text{Act}, X)$ is defined as the parallel composition of $n$ TA over $(\text{Act}, X)$. Semantically, a network again describes a timed transition system obtained from those of the components by requiring synchrony on delay transitions and requiring discrete transitions to synchronize on complementary actions (i.e. $a?$ is complementary to $a!$).

### 3.2 UPPAAL and Time Optimal Reachability Analysis

UPPAAL is a verification tool for a TA based modeling language. Besides dense clocks, the tool supports both simple and complex data types like bounded integers and arrays as well as synchronization via shared variables and actions. The specification language supports safety, liveness, deadlock, and response properties.

To produce test sequences, we shall make use of UPPAAL’s ability to generate diagnostic traces witnessing a submitted safety property. Currently UPPAAL supports three options for diagnostic trace generation: some trace leading to the goal state, the shortest trace with the minimum number of transitions, and fastest trace with the shortest accumulated time delay. The underlying algorithm used for finding time-optimal traces is a variation of the A* algorithm [2,12]. Hence, to improve performance it is possible to supply a heuristic function estimating the remaining cost from any state to the goal state.

Throughout the paper we use UPPAAL syntax to illustrate TA, and the figures are direct exports from UPPAAL. Initial locations are marked using a double circle. Edges are by convention labeled by the triple: guard, action, and assignment in that order. The internal $\tau$-action is indicated by an absent action-label. Committed locations are indicated by a location with an encircled “C”. A committed location must be left immediately as the next transition taken by the system. Finally, bold-faced clock conditions placed under locations are location invariants.

### 3.3 Deterministic, Input Enabled and Output Urgent TA

To ensure time optimal testability, the following semantic restrictions turn out to be sufficient. Following similar restrictions as in [17], we define the notion of deterministic,

1 To simplify the presentation in the rest of the paper, we restrict to guards with non-strict lower bounds on clocks.
input enabled and output urgent TA, DIEOU-TA, by restricting the underlying timed transition system defined by the TA as follows:

1. **Determinism.** Two transitions with the same label leads to the same state, i.e., for every semantic state \( p = (\ell, \sigma) \) and action \( \gamma \in \text{Act} \cup \{ R \geq 0 \} \), whenever \( p \xrightarrow{\gamma} p' \) and \( p \xrightarrow{\gamma} p'' \) then \( p' = p'' \).

2. **(Weak) input enabled.** At any time any input action is enabled, i.e., whenever \( p \xrightarrow{d} \) for some delay \( d \in \mathbb{R}_{\geq 0} \) then \( \forall a \in \mathcal{I}. p \xrightarrow{a} \).

3. **Isolated Outputs.** If an output (or \( \tau \)) is enabled then no other input or output transition is enabled, i.e., \( \forall \alpha \in \mathcal{O} \cup \{ \tau \}. \forall \beta \in \mathcal{O} \cup \mathcal{I} \cup \{ \tau \} \) whenever \( p \xrightarrow{\alpha} \) and \( p \xrightarrow{\beta} \) then \( \alpha = \beta \).

4. **Output urgency.** When an output (or \( \tau \)) is enabled, it will occur immediately, i.e., whenever \( p \xrightarrow{\alpha}, \alpha \in \mathcal{O} \cup \{ \tau \} \) then \( p \xrightarrow{d}, d \in \mathbb{R}_{\geq 0} \).

We assume that the test specification is given as a closed network of TA that can be partitioned into one subnetwork modeling the behavior of the SUT, and one modeling the behavior of its environment (ENV), see Figure 1. Often the SUT operates in specific environments, and it is only necessary to establish correctness under the (modeled) environment assumptions; otherwise the environment model can be replaced with a completely unconstrained one that allows all possible interaction sequences.

We assume that the tester can take the place of the environment and control the SUT via a distinguished set observable input and output actions. For the SUT to be testable the subnetwork modeling it should be **controllable** in the sense that it should be possible for an environment to drive the subnetwork model through all of its syntactical parts (e.g., transitions and locations). We therefore assume that the SUT specification is a DIEOU-TA, and that the SUT can be modeled by some unknown DIEOU-TA (this assumption is commonly referred to as the testing hypothesis). The environment model need not be a DIEOU-TA.

We use the simple light switch controller in Figure 2 to illustrate the concepts. The user interacts with the controller by touching a touch sensitive pad. The light has three intensity levels: \text{OFF}, \text{DIMMED}, and \text{BRIGHT}. Depending on the timing between successive touches (recorded by the clock \( x \)), the controller toggles the light levels. For example, in dimmed state, if a second touch is made quickly (before the switching time \( T_{sw} = 4 \) time units) after the touch that caused the controller to enter dimmed state (from either off or bright state), the controller increases the level to bright. Conversely, if the second touch happens after the switching time, the controller switches the light off. If the light controller has been in off state for a long time (longer than or equal to \( T_{idle} = 20 \)), it should reactivate upon a touch by going directly to bright level. We leave it to the reader to verify for herself that the conditions of DIEOU-TA are met by the model given.
The environment model shown in Figure 3(a) models a user capable of performing any sequence of touch actions. When the constant \( T_{\text{react}} \) is set to zero he is arbitrarily fast. A more realistic user is only capable of producing touches with a limited rate; this can be modeled setting \( T_{\text{react}} \) to a non-zero value. Figure 3(b) models a different user able to make two quick successive touches (counted by integer variable \( t \)), but which then is required to pause for some time (to avoid cramp), e.g., \( T_{\text{pause}} = 5 \).

3.4 From Diagnostic Traces to Test Cases

Let \( A \) be the TA network model of the SUT together with its intended environment ENV. A diagnostic trace produced by UPPAAL for a given reachability question on \( A \) demonstrates the sequence of moves to be made by each of the system components and the required clock constraints needed to reach the targeted location. A (concrete) diagnostic trace will have the form:

\[
(S_0, E_0) \xrightarrow{\gamma_0} (S_1, E_1) \xrightarrow{\gamma_1} (S_2, E_2) \xrightarrow{\gamma_2} \cdots (S_n, E_n)
\]

where \( S_i, E_i \) are states of the SUT and ENV, respectively, and \( \gamma_i \) are either time-delays or synchronization (or internal) actions. The latter may be further partitioned into purely SUT or ENV transitions (hence invisible for the other part) or synchronizing transitions between the SUT and the ENV (hence observable for both parties).
For DIEOU-TA a test sequence is an alternating sequence of concrete delay actions and observable actions. From the diagnostic trace above a test sequence, $\lambda$, may be obtained simply by projecting the trace to the ENV-component, while removing invisible transitions, and summing adjacent delay actions. Finally, a test case to be executed on the real SUT implementation may be obtained from $\lambda$ by the addition of verdicts.

Adding the verdicts require some comments on the chosen correctness relation between the specification and SUT. In this paper we require timed trace inclusion, i.e. that the timed traces of the implementation are included in the specification. Thus after any input sequence, the implementation is allowed to produce an output only if the specification is also able to produce that output. Similarly, the implementation may delay (thereby staying silent) only if the specification also may delay. The test sequences produced by our techniques are derived from diagnostic traces, and are thus guaranteed to be included in the specification.

To clarify the construction we may model the test case itself as a TA $A_\lambda$ for the test sequence $\lambda$. Locations in $A_\lambda$ are labeled using two distinguished labels, pass and fail. The execution of a test case is now formalized as a parallel composition of the test case automaton $A_\lambda$ and SUT $A_S$.

$$S \text{ passes } A_\lambda \iff A_\lambda \parallel A_S \not\Rightarrow \text{ fail}$$

$A_\lambda$ is constructed such that a complete execution terminates in a fail state if the SUT cannot perform $\lambda$ and such that it terminates in a pass state if the SUT can execute all actions of $\lambda$. The construction is illustrated in Figure 4.

### 4 Test Generation

#### 4.1 Single Purpose Test Generation

A common approach to the generation of test cases is to first manually formulate a set of informal test purposes and then to formalize these such that the model can be used to generate one or more test cases for each test purpose. A test purpose is a specific test objective (or property) that the tester would like to observe on the SUT.
Because we use the diagnostic trace facility of a model-checker based on reachability analysis, the test purpose must be formulated as a property that can be checked by reachability analysis of the combined ENV and SUT model. We propose different techniques for this. Sometimes the test purpose can be directly transformed into a simple location reachability check. In other cases it may require decoration of the model with auxiliary flag variables. Another technique is to replace the environment model with a more restricted one that matches the behavior of the test purpose only.

**TP1**: Check that the light can become bright.

**TP2**: Check that the light switches off after three successive touches.

**TP1** can be formulated as a simple reachability property: $E<>\text{LightController. bright}$ (i.e. eventually in some future the lightController automata enters location bright).

Generating the shortest diagnostic trace results in the test sequence: $20 \cdot \text{touch!} \cdot 0 \cdot \text{bright}?$ . However, the fastest sequence satisfying the purpose is $0 \cdot \text{touch!} \cdot 0 \cdot \text{dim?} \cdot 0 \cdot \text{touch!} \cdot 0 \cdot \text{bright}?$.

**TP2** can be formalized using the restricted environment model in Figure 5 with the property $E<> \text{tpEnv.goal}$. The fastest test sequence is $0 \cdot \text{touch!} \cdot 0 \cdot \text{dim?} \cdot 0 \cdot \text{touch!} \cdot 0 \cdot \text{bright?} \cdot 0 \cdot \text{touch!} \cdot 0 \cdot \text{off}?$.

### 4.2 Coverage Based Test Generation

Often the tester is interested in creating a test suite that ensures that the specification or implementation is covered in a certain way. This ensures that a certain level of systemacy and thoroughness has been achieved in the test generation process. Here we explain how test sequences with guaranteed coverage of the SUT model can be computed using reachability analysis, effectively giving automated tool support. In the next subsection, we show how to generalize the technique to generate sets of test sequences.

A large suite of coverage criteria have been proposed in the literature, such as statement, transition, and definition-use coverage, each with its own merits and application domain. We explain how to apply some of these to TA models.

**Edge Coverage**: A test sequence satisfies the *edge-coverage criterion* if, when executed on the model, it traverses every edge of the selected TA-components. Edge coverage

---

2 It is possible to use Uppaal’s committed location feature to compose the test purpose and environment model in a compositional way. Space limitations prevents us from elaborating on this approach.
can be formulated as a reachability property in the following way: add an auxiliary variable \( e_i \) of type boolean (initially false) for each edge to be covered (typically realized as a bit array in UPPAAL), and add to the assignments of each edge \( i \) an assignment \( e_i := \text{true} \); a test suite can be generated by formulating a reachability property requiring that all \( e_i \) variables are true: \( E<> ( e_0=\text{true} \text{ and } e_1 =\text{true} \ldots e_n=\text{true} ) \).

The auxiliary variables are needed to enable formulation of the coverage criterion as a reachability property using the UPPAAL property specification language which is a restricted subset of CTL.

The light switch in Figure 2 requires a bit-array of 12 elements (one per edge). When the environment can touch arbitrarily fast the generated fastest edge covering test sequence has the accumulated execution time 28. The solution (there might be more traces with the same fastest execution time) generated by UPPAAL is:

\[
E C: \text{0 · touch! · 0 · dim? · 0 · touch! · 0 · bright? · 0 · touch! · 0 · off? · 20 · touch! · 0 · bright? · 4 · touch! · 0 · dim? · 4 · touch! · 0 · off?}.
\]

**Location Coverage:** A test sequence satisfies the location-coverage criterion if, when executed on the model, it visits every location of the selected TA-components. To generate test sequences with location coverage, we introduce an auxiliary variable \( s_i \) of type boolean (initially false for all locations except the initial) for each location \( \ell_i \) to be covered. For every edge with destination \( \ell_i \): \( \ell' \xrightarrow{g,a,u} \ell_i \) add to the assignments \( u s_i := \text{true} \); the reachability property will then require all \( s_i \) variables to be true.

**Definition-Use Pair Coverage:** The definition-use pair criterion is a data-flow coverage technique where the idea is to cover paths in which a variable is defined (i.e. appears in the left-hand side of an assignment) and later is used (i.e. appears in a guard or the right-hand side of an assignment). Due to space-limitation, we restrict the presentation to clocks, which can be used in guards only.

We use \((v, e_d, e_u)\) to denote a definition-use pair (DU-pair) for variable \( v \) if \( e_d \) is an edge where \( v \) is defined and \( e_u \) is an edge where \( v \) is used. A DU-pair \((v, e_d, e_u)\) is valid if \( e_u \) is reachable from \( e_d \) and \( v \) is not redefined in the path from \( e_d \) to \( e_u \). A test sequence covers \((v, e_d, e_u)\) iff (at least) once in the sequence, there is a valid DU-pair \((v, e_d, e_u)\). A test sequence satisfies the (all-uses) DU-pair coverage criterion of \( v \) if it covers all valid DU-pairs of \( v \).

To generate test sequences with definition-use-pair coverage, we assume that the edges of a model are enumerated, so that \( e_i \) is the number of edge \( i \). We introduce an auxiliary data-variable \( v_d \) (initially false) with value domain \{false\} \cup \{1 \ldots |E|\} to keep track of the edge at which variable \( v \) was last defined, and a two-dimensional boolean array \( du \) of size \(|E| \times |E|\) (initially false) to store the covered pairs. For each edge \( e_i \) at which \( v \) is defined we add \( v_d := e_i \), and for each edge \( e_j \) at which \( v \) is used we add the conditional assignment \( \text{if } (v_d \neq \text{false}) \text{ then } du[v_d, e_j] := \text{true} \). Note that if \( v \) is both used and defined on the same edge, the array assignment must be made before the assignment of \( v_d \).

The reachability property will then require all \( du[i,j] \) representing valid DU-pairs to be true for the (all-uses) DU-pair criterion. Note that a test sequence satisfying the DU-pair criterion for several variables can be generated using the same encoding, but extended with one auxiliary variable and array for each covered variable.
4.3 Test Suite Generation

Often a single covering test sequence cannot be obtained for a given test purpose or criterion (e.g., due to dead-ends in the model). To solve this problem, we allow for the model (and SUT) to be reset to its initial state, and to continue the test after the reset to cover the remaining parts. The generated test will then be interpreted as a test suite consisting of a set of test sequences separated by resets (assumed to be implemented correctly in the SUT).

To introduce resets in the model, we shall allow the user to designate some locations as being reset-able. Obviously, performing a reset may take some time \( T_r \) that must be taken into consideration when generating time optimal test sequences. Reset-able locations can be encoded into the model by adding reset transitions leading back to the initial location. Let \( x_r \) be an additional clock used for reset purposes, and let \( \ell \) be a reset-able location. Two reset-edges and a new location \( \ell' \) must then be added from \( \ell \) to the initial location \( \ell_0 \), i.e.,

\[
\ell \xrightarrow{\text{reset!}, x_r := 0} \ell'_{(x_r \leq T_r)} \xrightarrow{x_r = T_r, \tau, u_0} \ell_0
\]

Here \( u_0 \) are the assignment needed to reset clocks and other variables in the model (excluding auxiliary variables encoding test purpose or coverage criteria\(^3\)). If more than one component is present in either the SUT-model or environment model, the reset-action must be communicated atomically to all of them. This can be done using the committed location feature of UPPAAL. Further note that it may be possible to obtain faster (covering) test suites, if more reset-able locations are added, obviously depending on the time required to perform the reset, at the expense of increased model size.

4.4 Environment Behavior

A potential problem of the techniques presented above is that the generated test sequences may be non-realizable, in that they may require the environment of SUT to operate infinitely fast. In general, it is only necessary to establish correctness of SUT under the (modeled) environment assumptions. Therefore assumptions about the environment can be modeled explicitly and will then be taken into account during test sequence generation. In the following, we demonstrate how different environment assumptions affect the generated test sequences.

Consider an environment where the user takes at least 2 time units between each touch action; such an environment can be obtained by setting the constant \( T_{react} \) to 2 in Figure 3(a). The fastest test sequences become:

**TP1:** \( 0 \cdot \text{touch!} \cdot 0 \cdot \text{dim?} \cdot 2 \cdot \text{touch!} \cdot 0 \cdot \text{bright?} \)

**TP2:** \( 0 \cdot \text{touch!} \cdot 0 \cdot \text{dim?} \cdot 2 \cdot \text{touch!} \cdot 0 \cdot \text{bright?} \cdot 2 \cdot \text{touch!} \cdot 0 \cdot \text{off?} \).

Also reexamine the test suite \( EC \) generated by edge coverage, and compare with the one of execution time 32 generated when \( T_{react} \) equals 2:

\( \text{EC'}: 0 \cdot \text{touch!} \cdot 0 \cdot \text{dim?} \cdot 4 \cdot \text{touch!} \cdot 0 \cdot \text{off?} \cdot 20 \cdot \text{touch!} \cdot 0 \cdot \text{bright?} \cdot 4 \cdot \text{touch!} \cdot 0 \cdot \text{dim?} \cdot 2 \cdot \text{touch!} \cdot 0 \cdot \text{bright?} \cdot 2 \cdot \text{touch!} \cdot 0 \cdot \text{off?} \).

\(^3\) In the encoding of DU-pair coverage, the variables \( v_d \) should be set to \text{false} at resets.
When the environment is changed to the pausing user (can perform 2 successive quick touches after which he is required to pause for some time: reaction time 2, pausing time 5), the fastest sequence has execution time 33, and follows a completely different strategy, that ensures that one of the additional waiting times $T_{\text{pause}}$ is overlapped with a position where the tester needed to wait anyway.

$$\text{EC}^* : 0 \cdot \text{touch}! \cdot 0 \cdot \text{dim}? \cdot 2 \cdot \text{touch}! \cdot 0 \cdot \text{bright}? \cdot 5 \cdot \text{touch}! \cdot 0 \cdot \text{dim}? \cdot 4 \cdot \text{touch}! \cdot 0 \cdot \text{off}? \cdot 20 \cdot \text{touch}! \cdot 0 \cdot \text{bright}? \cdot 2 \cdot \text{touch}! \cdot 0 \cdot \text{off}? .$$

5 Experiments

In the previous section we presented techniques to compute time optimal covering test suites. In the following we show empirically that the performance of our technique is sufficient for practically relevant examples, and to indicate how heuristic search methods can be used to compute optimal or near optimal test cases from very large models. We are concerned with both the execution time of the generated test sequence, and the time and memory used to generate it.

5.1 The Touch Sensitive Switch

Most of the experiments reported here are based on a model of a touch sensitive light switch (TSS). It has $\text{Max}$ levels of brightness (0 corresponds to off). The lamp is operated by touching its wire, i.e. the wire can be grasped and released. The behavior of the controller can be expressed as follows: If the light is on, then a single grasp and release of the wire, will switch off the light. If the light is off, then a single grasp and release will switch on the light at the previous brightness level. Continuous holding of the wire increases the brightness (resp. decreases) if it was previously decreasing (resp. increasing). Once the maximum (resp. minimum) level is reached the brightness level decrease (resp. increase).

In reality a user can only perform two actions on the wire: grasp and release, and the time-separation between the two events is translated into either nothing (if the separation is very short), touch if it is short, and into a starthold and endhold pair if the separation is long. In the Uppaal-model this translation is done by the interface component, shown in Figure 6(a). The dimmer component shown in Figure 7 reacts to starthold and endhold actions with a dimming effect. When changing the brightness level $L$, it is assumed that some maximum time ($\text{Delay}$) will elapse between two levels. The switch component shown in Figure 6(b) reacts to touch events by switching the light on to the previous light level $OL$, or off. The user is modeled in Figure 6(c).

We vary the model in two ways. First, the user may be patient or impatient. The impatient user insists on requiring interaction at least every $\text{Wait} = 15$ time units controlled by the invariant in user – this makes it harder for the user to change the intensity because he “gives up” the hold after just increasing the light one level. This invariant is removed in the patient user. Secondly, we vary the number of light levels from $\text{Max} = 10$ and up.
Table 8 shows the optimal execution times (in time units) for test suites generated from different coverage criteria of the TSS, or selected subsets of components thereof, and the length (number of transitions) of the generated test suite. We notice that the patient user results in shorter and faster traces in our experiments.

5.2 System Size and Environment Behavior

To see how our technique scales, we increase the number of light levels in the TSS model. The result, listed in Table 9, shows that the particular example scales well: execution time (in time units), generation time, and memory usage for the impatient user increase essentially linearly with the number of light-levels. This is not surprising as the system size is varied by adjusting a counter, and not the number of parallel components.

It is more interesting to compare the patient and impatient user. Consider the system with 50 light levels. The optimal execution time for the impatient user is high (1183 time
Table 8. Optimal execution time and suite length for various coverage criteria

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<th>Coverage Criterion</th>
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<th>Impatient Suite length</th>
<th>Patient Execution time</th>
<th>Patient Suite length</th>
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<tr>
<td>Edge_Interface+Location_Dimmer</td>
<td>25</td>
<td>19</td>
<td>25</td>
<td>19</td>
</tr>
<tr>
<td>Def-Use_ON</td>
<td>40</td>
<td>34</td>
<td>40</td>
<td>34</td>
</tr>
<tr>
<td>Def-Use_ONL</td>
<td>45</td>
<td>34</td>
<td>45</td>
<td>34</td>
</tr>
</tbody>
</table>

Table 9. Cost of obtaining edge coverage of the TSS with increasing light levels

<table>
<thead>
<tr>
<th>Levels</th>
<th>Impatient Execution time</th>
<th>Impatient Generation time (s)</th>
<th>Impatient Memory usage (MB)</th>
<th>Patient Execution time</th>
<th>Patient Generation time (s)</th>
<th>Patient Memory usage (MB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>263</td>
<td>2.06</td>
<td>9.1</td>
<td>63</td>
<td>3.19</td>
<td>10.1</td>
</tr>
<tr>
<td>20</td>
<td>493</td>
<td>3.68</td>
<td>11.4</td>
<td>93</td>
<td>12.40</td>
<td>20.1</td>
</tr>
<tr>
<td>30</td>
<td>723</td>
<td>5.29</td>
<td>12.6</td>
<td>123</td>
<td>28.17</td>
<td>40.4</td>
</tr>
<tr>
<td>50</td>
<td>1183</td>
<td>8.59</td>
<td>17.4</td>
<td>183</td>
<td>78.30</td>
<td>86.9</td>
</tr>
<tr>
<td>100</td>
<td>2333</td>
<td>16.76</td>
<td>28.0</td>
<td>333</td>
<td>339.52</td>
<td>314.9</td>
</tr>
<tr>
<td>200</td>
<td>4633</td>
<td>34.45</td>
<td>44.3</td>
<td>633</td>
<td>1494.35</td>
<td>1233.8</td>
</tr>
<tr>
<td>400</td>
<td>9233</td>
<td>66.03</td>
<td>77.1</td>
<td>N/A</td>
<td>&gt;7000</td>
<td>&gt;4180.6</td>
</tr>
</tbody>
</table>

units), the reason being that the light level is increased only by one before he gives up, and starts the hold action again. Obtaining coverage therefore requires many interactions (trace of length 828). In contrast, the optimal execution time for the patient user is 183 time units (and the trace length is 130). If we compare the generation time, it can be seen that it is much cheaper to compute the (very long) optimal solution for the impatient user than to compute the (short) optimal solution for the patient user.

Although this is surprising, there is a potential general explanation for this. The patient user environment poses no restrictions on the solution, and the test generator has complete freedom to find the optimal solution. This means that test generator has to evaluate all possible behaviors of this liberal environment. The impatient user is a more restricted environment, thus containing less possible behaviors. Therefore, searching the more liberal environment takes longer but also produces faster solutions.

There are two lessons to be learned. First, the relevance of an accurate model of the environment assumptions. Secondly, the use of the environment model to control test generation: restrict the environment to handle larger systems, but at the cost of more expensive solutions.

We have also created a DIEOU-TA version of the Philips audio control protocol [3] frequently studied in the context of model checking. The system consists of a sender and a receiver communicating over a shared bus. The sender inputs a sequence of bits to be transmitted, Manchester encodes them, and transmits them as high and low voltage on
Table 10. Results for the Philips audio protocol

<table>
<thead>
<tr>
<th>Coverage Criterion</th>
<th>Execution time (μs)</th>
<th>Generation time (s)</th>
<th>Memory usage (KB)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edge\textsubscript{Sender}</td>
<td>212350</td>
<td>2.2</td>
<td>9416</td>
</tr>
<tr>
<td>Edge\textsubscript{Receiver}</td>
<td>18981</td>
<td>1.2</td>
<td>4984</td>
</tr>
<tr>
<td>Edge\textsubscript{Sender,Bus,Receiver}</td>
<td>114227</td>
<td>129.0</td>
<td>331408</td>
</tr>
</tbody>
</table>

Table 11. Cost of edge coverage of TSS ($Max=30$) using different search orders

<table>
<thead>
<tr>
<th>Search order</th>
<th>First Solution</th>
<th>Optimal Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Execution time</td>
<td>Generation time (s)</td>
</tr>
<tr>
<td>BF</td>
<td>123</td>
<td>27.91</td>
</tr>
<tr>
<td>DF</td>
<td>791</td>
<td>0.15</td>
</tr>
<tr>
<td>C_BF</td>
<td>123</td>
<td>30.44</td>
</tr>
<tr>
<td>C_DF</td>
<td>791</td>
<td>0.15</td>
</tr>
<tr>
<td>C_BF_R</td>
<td>123</td>
<td>30.70</td>
</tr>
<tr>
<td>C_DF_R</td>
<td>791</td>
<td>0.15</td>
</tr>
<tr>
<td>C_MC</td>
<td>123</td>
<td>25.87</td>
</tr>
<tr>
<td>C_MC_R</td>
<td>123</td>
<td>3.23</td>
</tr>
</tbody>
</table>

the bus. Further, it checks for collisions by checking that the bus is indeed low when it is itself sending a low signal. The receiver is triggered by low-to-high transitions on the bus, and decodes the bits based on this information.

Table 10 summarizes the results. The first row contains results for the protocol tested with an environment consisting of a bus that may spontaneously go high to emulate a collision, and a sender buffer producing any legal input-bit sequence. The second row shows results for a receiver tested in an environment consisting of a bus, and a buffer to hold the received bits. The third row is the results for the receiver tested in an environment consisting of a sender component with sender buffer, a bus, and receiver buffer. Thus the last row represents a rather large system. In all cases the time optimal covering test sequence could be computed in reasonable time.

5.3 Search-Order and Guiding

UPPAAL allows the state space to be traversed in several different orders with different performance characteristics w.r.t. execution time of the generated test suite and the size of the system that can be handled. In particular, the \textit{A*} algorithm has potential significant impact. We here demonstrate how it can be employed for test generation to efficiently compute edge coverage in the TSS model.

The measured numbers are listed in Table 11. BF (DF) denotes breadth-first (depth-first) search order. The optimal execution time remains identical at 123 time units for all search orders. We note that using depth-first search during time optimal analysis (C\_DF) UPPAAL produces (many) solutions quickly, but consumes long time to ultimately find the optimal one. During time optimal reachability analysis UPPAAL (symbolically) computes for each reached state the time $C$ accumulated so far. Let $C_g$ be the fastest
time to a goal state found so far. When another state is found during exploration with an accumulated time $C \geq C_g$ further exploration from that state is unnecessary, and the search can be pruned. Minimum accumulated time-first (MC) explores states ordered by their minimum accumulated time. To increase the efficiency further, it is possible to provide a safe estimate of the time that remains $R$ from a given state to the goal state. Pruning can then be performed when a state is found with $C + R \geq C_g$. In Table 11 a search order combined with a remaining estimate is suffixed by an “_R”.

It is easy to see in the dimmer component that the most time consuming edge to reach is the edge with guard $L = \text{Max}$. As estimate of remaining time, we use $(\text{Max} - L) \times \text{delay}$ if level $\text{Max} = L$ has not been reached, and 0 otherwise. Intuitively, the remaining time equals at least the number of light levels from $\text{Max}$ value times the time to increase the light one level ($\text{delay}$). This formula has the feature that it can prune searches that turns back to lower light levels.

Compared to $C_B F$ minimum accumulated time first search ($C_M C$) offers slightly improved generation time and memory usage. However, enabling remaining time estimate combined with this search order ($C_M C_R$) has a dramatic positive effect, and outperforms any of the other evaluated search orders.

6 Conclusions and Future Work

In this paper, we have presented a new technique for generating timed test sequences for a restricted class of timed automata. It is able to generate time optimal test sequences from either a single test purpose or a coverage criterion using the time optimal reachability feature of Uppaal. Though a number of examples we have demonstrated how our technique works and performs. We conclude that it can generate practically relevant test sequences for practically relevant sized systems. However, we have also found a number of areas where our technique can be improved.

The DIEOU-TA model is quite restrictive, and a generalization will benefit many real-time systems. We are working on loosening the output urgency requirement. It may also be interesting to formulate coverage criteria that considers clock constraints.

Adding the required annotations for various coverage criteria by hand, and manually formulating the associated reachability property is tedious and error prone. We are working on a tool that performs these tasks automatically. Finally, we have found that the bit-vector annotations for tracking coverage and remaining time estimates may increase the state space significantly, and consequently also generation time and memory. The extra bits does not influence model behavior, and should therefore be treated differently in the verification engine. We are working on techniques that ignore these bits when possible, and that takes advantage of them to prune states with “less” coverage.

References


Test Cases Generation for Nondeterministic Real-Time Systems

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Abstract. We study the generation of test cases for nondeterministic real-time systems. We define a class of Determinizable Timed Automata (DTA), in order to specify the system under test. The principle of our test method consists of two steps. In Step 1, we express the problem in a non-real-time form, by transforming a DTA into an equivalent finite state automaton. The latter uses two additional types of events, \textit{Set} and \textit{Exp}. In Step 2, we adapt a non-real-time test generation method.

Keywords: Real-time systems, Conformance test cases generation, Determinizable Timed Automata (DTA), Set-Exp-Automata (SEA), Test architecture.

1 Introduction

\textit{(Conformance) testing} aims to check whether an implementation conforms to a specification. Testing activity is realized by: 1) \textit{synthesizing} test cases from the specification, and 2) \textit{executing} them on the implementation under test (\textbf{IUT}). We study especially the \textit{synthesis phase}, but we also propose a test architecture for the \textit{execution phase}. We consider the case of real-time systems, where the specification describes order and timing constraints of the interactions between \textbf{IUT} and its environment. For developing a rigorous test method, the specification of \textbf{IUT} must be described in a formal way, e.g. by Timed automata (TA) \cite{1}. We define a class of \textit{determinizable} TA (DTA), in order to describe the specification of \textbf{IUT}. The principle of our test method is as follows:

- First, we express the problem into a non-real-time form, by using a method that transforms a DTA into a finite-state-automaton (FSA), called Set-Exp-Automaton (SEA) \cite{2}. The latter uses two additional types of events: \textit{Set} and \textit{Exp}. Intuitively, a \textit{Set} (resp. \textit{Exp}) event corresponds to the programming (resp. occurrence) of an alarm. Let \textit{SetExp} denote the transformation operation, and \textit{SetExp}(\textbf{A}) denote the SEA obtained by transformation of a DTA \textbf{A}. \textbf{A} and \textit{SetExp}(\textbf{A}) are \textit{equivalent} in the sense that they specify the same order and timing constraints of events.
- Then, we use and adapt a non-real-time method of test generation, called \textit{Test Generation with Verification technology} (TGV) \cite{3}\textsuperscript{1}.

\textsuperscript{*} Visiting at IRISA from Sept.2002 to Sept. 2003
\textsuperscript{1} Actually, TGV is a software tool. But here, TGV denotes the theoretical method that underlies the tool.
The test problem we have to solve is to synthesize test cases that allow (by executing them) to check the conformance of a real-time IUT to its specification. The rest of the paper is organized as follows. Sect. 2 describes the DTA model used to describe the specification of IUT. In Sect. 3, we define the test problem to be solved. Sect. 4 presents the SEA model and “SetExp: DTA $\rightarrow$ SEA” used by the test method of Sect. 6. In Sect. 5, we propose a test architecture, and present a proposition that allows to transform the test problem into a non-real-time form. Sect. 6 presents a method that solves the test problem. And in Sect. 7, we conclude the paper.

2 Determinizable Timed Automata (DTA)

Let us present the DTA model used to describe IUT and its specification.

2.1 A Few Concepts Used in DTA

Nondeterminism: Nondeterministic systems are systems whose current state is not necessarily determined by observing their execution. In our study, the specification of IUT can be nondeterministic.

Internal actions are actions that are unobservable by the environment of IUT. Note that such unobservability may cause nondeterminism. In our study, the specification of IUT can contain internal actions.

Forced transitions: In a real-time system, a first objective of timing constraints is to define intervals of time where an action can occur. The notion of forced transition allows to define intervals of time where an action must occur.

Quiescence: Basically, conformance testing allows to check that IUT executes only what is permitted by its specification. The notion of quiescence has been added to specify when IUT is allowed to stop its execution, and thus, to become quiescent.

2.2 A Class of Determinizable Timed Automata (DTA)

A clock $c_i$ is a real variable whose value can be reset with the occurrence of an event and such that, between two resets, its derivative (w.r.t. time) is equal to 1. Let $\mathcal{C} = \{c_1, \ldots, c_N\}$ be a set of clocks.

A Clock Condition (CC) consists of one or several formulas in the form “$c_i \sim k$” where $c_i$ is a clock, $\sim \in \{<,>,\leq,\geq,=\}$ and $k \geq 0$. Let $\Phi_{\mathcal{C}}$ denote the set of CCs depending of clocks of $\mathcal{C}$ (we consider that $\text{True} \in \Phi_{\mathcal{C}}$).

A clock reset is any subset of $\mathcal{C}$, and $2^\mathcal{C}$ denotes the set of clock resets.

Syntax of DTA. A DTA is defined by $(\mathcal{L}, \Sigma, \mathcal{C}, \mathcal{T}, l_0)$, where: $\mathcal{L}$ is a finite set of locations, $l_0$ is the initial location, $\mathcal{C}$ is a finite set of clocks, and $\Sigma$ is a finite set of events. There are three types of events: the reception of an input $i$ (written $?i$), the sending of an output $o$ (written $!o$), and the occurrence of an internal action $a$ (written $\epsilon_a$). $\mathcal{T}$ is a set of transitions, and a transition of DTA is defined
by \( \text{Tr} = (q; \sigma; r; CC; Z_\sigma; x) \), where: \( q \) and \( r \) are origin and destination locations, \( \sigma \) is an event of, \( CC \) is a clock condition, \( Z_\sigma \) is a clock reset, and \( x \in \{ f, uf \} \). \( \text{Tr} \) is said forced (resp. unforced) if \( x = f \) (resp. \( x = uf \)) (see semantics of DTA for more details).

The only restrictions used to define DTA from TA are: 1) the index \( \sigma \) in \( Z_\sigma \) means that all the transitions (from any locations) that have the same event, have also the same clock reset; and 2) \( Z_\sigma \) is empty when \( \sigma \) is an internal action.

**Semantics of DTA.** Let us define the semantics of a DTA \( A = (\mathcal{L}, \Sigma, C, T, l_0) \) by the set of timed traces accepted by \( A \). The term “sequence of transitions \( \text{Tr}_1 \text{Tr}_2 \cdots \text{Tr}_i \cdots \) of \( A \)” means: \( l_0 \) is the origin location of \( \text{Tr}_1 \), and the destination location of \( \text{Tr}_i \) is the origin location of \( \text{Tr}_{i+1} \). We consider that events are instantaneous, i.e., their duration is negligible and can be assumed equal to zero.

**Notation 1** Let \( X \) be a set of sequences and \( X_f (\subseteq X) \) be the set of finite sequences of \( X \). \( \overline{X} \) denotes the set of finite prefixes of \( X \). Note that \( X_f \subseteq \overline{X} \).

**Enabled/disabled transition:** a transition \( \text{Tr} = (q; \sigma; r; CC; Z_\sigma; x) \) is said enabled when \( q \) is the current location and \( CC \) evaluates to \text{True}\. \( \text{Tr} \) is said disabled when it is not enabled.

**Execution of event:** for every \( \text{Tr} = (q; \sigma; r; CC; Z_\sigma; x) \) of \( A \), the event \( \sigma \) is executed only when \( \text{Tr} \) is enabled; and after the execution of \( \sigma \), location \( r \) is reached and the clocks in \( Z_\sigma \) are reset.

A **timed sequence** is a (finite or infinite) sequence “\((e_1, \tau_1) \cdots (e_i, \tau_i) \cdots \)” where \( e_i \) are events, each \( \tau_i \) is the time of occurrence of \( e_i \), and \( 0 < \tau_1 < \cdots < \tau_i < \cdots \).

A **timed trace** is obtained from a timed sequence by removing all the timed internal events, i.e., the \((e_i, \tau_i)\) such that \( e_i \) is an internal event.

**At initial time** \( \tau_0 = 0 \). \( A \) is at location \( l_0 \) with all clocks equal to 0.

**Acceptance of the empty sequence** \( \lambda_0 \): \( A \) accepts \( \lambda_0 \) iff every outgoing transition of \( l_0 \) is unforced, or disabled when all clocks are equal with each other. Intuitively, acceptance of \( \lambda_0 \) by \( A \) means that \( A \) can be “totally quiescent”.

**Acceptance of a finite timed sequence** \( \lambda_n = (e_1, \tau_1) \cdots (e_n, \tau_n) \), for \( e_1, \cdots, e_n \in \Sigma \). Let \( \lambda_i \) be the prefix of \( \lambda_n \) of length \( i \), for \( 1 \leq i < n \). \( \lambda_n \) is accepted by \( A \) iff there exists a sequence of transitions \( \text{Tr}_1 \text{Tr}_2 \cdots \text{Tr}_n \) of \( A \) s.t.:

1. \( \forall i \in \{1, \cdots, n\} \): the event of \( \text{Tr}_i \) is \( e_i \); after the execution of \( \lambda_{i-1} \), \( \text{Tr}_i \) is enabled at time \( \tau_i \); and no forced transition is enabled at a time \( \tau \in [\tau_{i-1}, \tau_i] \) and disabled at \( \tau_i \). Intuitively, \( A \) can execute \( \lambda_n \).
2. \( \forall \) forced transition \( \text{Tr} \) and \( \forall u > \tau_n \) s.t. \( \text{Tr} \) is enabled at time \( u \) after the execution of \( \lambda_n \), we have: \( \forall \tau \geq u \), \( \text{Tr} \) is enabled at time \( \tau \). Intuitively, \( A \) can be “quiescent forever” after the execution of \( \lambda_n \).

**Acceptance of an infinite timed sequence** \( \lambda_\infty \) is defined from acceptance of finite timed sequence by: removing Item 2 and replacing \( n \) by \( \infty \). Intuitively, \( A \) can execute \( \lambda_\infty \).
Acceptance of a timed trace $\mu = (e_1, \tau_1)(e_2, \tau_2) \cdots$. $\mu$ is accepted by $A$ iff $\mu$ is obtained by removing all the timed internal actions of a timed sequence accepted by $A$. Intuitively, $A$ can have an execution observed as $\mu$.

The timed observable language of $A$ ($TOL^DTA_A$) is the set of timed traces accepted by $A$. That is, $TOL^DTA_A$ models the observable behaviour of $A$.

The timed quiescence observable language of $A$ ($TQOL^DTA_A$) is obtained from $TOL^DTA_A$ by keeping only the finite timed traces. Intuitively, after the observation of $\mu \in TQOL^DTA_A$, $A$ accepts to be quiescent forever, i.e., we may wait forever without observing any event. Formally: $TQOL^DTA_A = TOL^DTA_A \cap \overline{TOL^DTA_A}$ (see Notation 1).

Hypothesis 1 We assume that infinite timed sequences (and traces) accepted by $A$ are non-zeno, i.e., have an infinite duration, because zeno executions do not correspond to concrete systems.

In figures, locations are represented by nodes, a transition Tr = $(q; \sigma; r; CC; \{c_i, c_j, \cdots\}; x)$ is represented by an arrow linking $q$ to $r$ and labelled by $(\sigma; CC; \{c_i, c_j, \cdots\})$, and the absence of CC or of clock reset is indicated by “.”. $x$ is not represented in figures; when relevant, we mention whether a given transition is forced or not. Let us consider the DTA of Fig. 1a. We do not indicate the types of events (i.e., input, output, internal action) because they are irrelevant for the comprehension of the example. Let $\delta_{u,v}$ denote the delay between events $u$ and $v$.

- The DTA is initially in location $l_0$. It reaches $l_1$ at the occurrence of $\alpha$.
- From $l_1$, the DTA reaches $l_2$ or $l_3$ at the occurrence of $\beta$. $l_2$ (resp. $l_3$) is reached only if $\delta_{\alpha,\beta} < 3$ (resp. $\delta_{\alpha,\beta} > 2$). We see that there is a nondeterminism when $2 < \delta_{\alpha,\beta} < 3$.
- From $l_2$, the DTA reaches $l_0$ at the occurrence of $\gamma$. We have $\delta_{\beta,\gamma} > 1$ and $\delta_{\alpha,\gamma} < 2$.
- From $l_3$, the DTA reaches $l_0$ at the occurrence of $\rho$. We have $\delta_{\beta,\rho} > 1$ and $\delta_{\alpha,\rho} \geq 2$.

To clarify the notion of forced transition, let us consider the case where location $l_2$ is reached while $c_1 > 1$ and $c_2 < 2$, i.e., $\gamma$ is enabled as soon as $l_2$ is reached. Then $\gamma$: either 1) will occur before $c_2 = 2$, or 2) will never occur. Case 2 is impossible if $\gamma$ is in a forced transition.

The DTA of Fig. 1a is nondeterministic, and its equivalent deterministic DTA is in Fig. 1b.

3 Test Problem to Be Solved

3.1 Conformance Relation between DTA, Some Related Lemmas

In the following: $I$ and $S$ are two DTAs over the same alphabet $\Sigma$, and $o$ is an output of $\Sigma$. The following conformance relation is an adaptation of ioco of [4,3] to the real-time case.
Fig. 1. Example: (a) nondeterministic DTA, and (b) equivalent deterministic DTA

Definition 1 $I_{\text{ioco}_{DTA}}$ $S$ means, $\forall \lambda \in \text{TOL}_{DTA}^S$:
1) $(\lambda \cdot (o, \tau) \in \text{TOL}_{DTA}^S) \Rightarrow (\lambda \cdot (o, \tau) \in \overline{\text{TOL}_{DTA}^S})$, and
2) $(\lambda \in \text{TQOL}_{DTA}^S) \Rightarrow (\lambda \in \text{TQOL}_{DTA}^{\overline{S}})$.

Let IUT be modelled by I. The intuition of “$I_{\text{ioco}_{DTA}}$ $S$” is that after an execution of IUT accepted by $S$: 1) IUT can generate an output $o$ at time $\tau$ only if $S$ accepts $o$ at time $\tau$, and 2) IUT can remain quiescent forever only if $S$ accepts to be quiescent forever.

Definition 2 The input-completion of a DTA $A = (L, \Sigma, C, T, l_0)$ is a DTA $\text{InpComp}(A)$, that contains all the timed traces of $A$, as well as all the timed traces that diverge from the timed traces of $A$ by executing inputs not accepted by $A^2$. $A$ is said input-complete iff $A = \text{InpComp}(A)$. Intuitively, an input-complete DTA accepts every input at any time.

Hypothesis 2 We consider without loss of generality, that input transitions are always unforced, because they are under the control of the environment.

Lemma 1$^3$ We have: $(I_{\text{ioco}_{DTA}} S) \Leftrightarrow (I_{\text{ioco}_{DTA}} \text{InpComp}(S))$.

Lemma 3 implies that we can make $S$ input-complete before to check whether a DTA conforms to it, w.r.t. $\text{ioco}_{DTA}$. Hence the following hypothesis:

Hypothesis 3 With Lemma 3, when we use $\text{ioco}_{DTA}$ we can (and will) consider, without loss of generality, that $S$ is input-complete.

Lemma 3 and Hyp. 3 are inspired from their non-real-time versions in [5].

Lemma 2 With Hypothesis 3: $I_{\text{ioco}_{DTA}} S \Leftrightarrow \text{TOL}_{I}^{DTA} \subseteq \text{TOL}_{S}^{DTA}$.

Lemma 2 means that with Hypothesis 3, $\text{ioco}_{DTA}$ is simplified into an inclusion of timed observable languages of DTA.

---

$^2$ For lack of space, we do not give a formal construction.

$^3$ All lemmas and propositions of this article have been rigorously proved. For lack of space, the proofs are not presented.
3.2 Test Purpose, and Test Hypothesis

A complete DTA has all its events enabled at any time from any location. A trap location is a location in which, for each event $\sigma \in \Sigma$, there is a selfloop labelled $(\sigma; -; -)$.

**Definition 3** A test purpose is used to select a particular functionality of IUT to be tested. In our study, a test purpose is modelled by a complete and deterministic DTA TP, equipped with two sets of trap locations A and R (for Accept and Refuse, respectively). All transitions of TP are unforced. Sequences to be tested are those terminating in a location A. Sequences not to be tested are those traversing a location R.

A test purpose allows to extract a relatively small part of the specification before to apply a test generation method [3]. We use the following usual test hypothesis:

**Hypothesis 4** IUT can be described by a (possibly unknown) input-complete DTA IUT.$^*$

3.3 Formalization of the Test Generation Problem

The inputs of the test generation problem are two DTA Spec and TP, describing the specification and the test purpose, resp., over the same alphabet that consists of inputs, outputs and internal actions. The test problem is to synthesize test cases that will be executed on IUT to determine whether:

$IUT \overset{\text{ioco}}{\longrightarrow} DTA$ Spec.

The test purpose TP means that the test system will ignore every execution $\lambda$ of IUT (i.e., $\lambda \in TOL_{IUT}^{DTA}$) that has a prefix $\mu$ accepted by Spec (i.e., $\exists \mu \in \{\lambda\} \cap TOL_{Spec}^{DTA}$) and s.t.: a location R of TP may be reached by $\mu$, or no location A of TP is reachable after $\mu$ by Spec.

By using Lemma 3 and Hyp. 3, we assume Spec input-complete. Let us present, in Section 4, the SEA model and the transformation “SetExp: DTA $\mapsto$ SEA” that will be used by the test method of Section 6.

4 Transformation of DTA into SEA

We present SetExp that transforms a DTA $A$ into a FSA called Set-Exp-Automaton (SEA) and denoted SetExp($A$). The latter uses two types of events: Set and Exp, in addition to the events of $A$. The DTA $A$ and the SEA SetExp($A$) are equivalent because they specify exactly the same order and timing constraints (of events other than Set and Exp) [2].

4.1 Events Set and Exp

**Event** Set($c_i, k$) means: clock $c_i$ is set to zero and will expire when its value is equal to $k$.

**Event** Exp($c_i, k$) means: clock $c_i$ expires and its current value is $k$.

Therefore, Set($c_i, k$) is followed (after a delay $k$) by Exp($c_i, k$).
Fig. 2. Example: (a) DTA, and (b) corresponding SEA

4.2 Transitions of SEA

In the following: \(\sigma\) denotes an event of the alphabet of the DTA \(A\), \(S\) (resp. \(E\)) denotes a set of Set (resp. Exp) events, and occurrence of \(S\) (resp. \(E\)) means the simultaneous occurrences of all the events of \(S\) (resp. \(E\)). Here are the three types of transitions of a SEA \(\text{SetExp}(A)\):

**Type 1:** a transition labelled \((E)\) represents the occurrence of \(E\).

**Type 2:** a transition labelled \((\sigma)\) or \((\sigma, S)\): \((\sigma)\) represents the occurrence of \(\sigma\), and \((\sigma, S)\) represents the simultaneous occurrences of \(\sigma\) and \(S\).

**Type 3:** a transition labelled \((E, \sigma)\) or \((E, \sigma, S)\): \((E, \sigma)\) represents the simultaneous occurrences of \(E\) and \(\sigma\), and \((E, \sigma, S)\) represents the simultaneous occurrences of \(E, \sigma\) and \(S\).

**Definition 4** An Exp-Trans of \(B\) is any transition of type 1 or 3, i.e., whose label contains one or several Exp events.

4.3 Example of Transformation “SetExp: DTA\(\rightarrow\)SEA”

For the DTA \(A\) of Fig. 2a, if all transitions are unforced, then we obtain the SEA \(\text{SetExp}(A)\) of Fig. 2b. The concept of forced transition was not considered in [2]; let us explain its influence on the result of \(\text{SetExp}\). A transition of TR (of Type 2 or 3) of \(\text{SetExp}(A)\) that corresponds to a forced transition Tr of \(A\) is also called forced transition. If a state \(q\) of \(\text{SetExp}(A)\) has an outgoing forced transition TR1 which becomes disabled with the occurrence of an Exp-Trans TR2, then TR1 must preempt TR2, and thus, TR2 never occurs. For every state \(q\), we define the set \(\text{PreemptExp}(q)\) which contains all the labels of the preempted Exp-Trans in \(q\).

For the example of Fig. 2, if \(\gamma\) is in a forced transition, then the outgoing \(\text{Exp}(c_1, 2)\) of state \(M\) is cut and we have \(\text{PreemptExp}(M) = \{\text{Exp}(c_1, 2)\}\). Concretely, since \(\text{Exp}(c_1, 2)\) leads to a state where (the forced) \(\gamma\) is disabled, such \(\text{Exp}(c_1, 2)\) must be cut, which means that it is preempted by \(\gamma\).

4.4 Languages and Quiescences of SEA

Let \(A\) be a DTA and \(B = \text{SetExp}(A)\) be a SEA of alphabet \(A\) and origin state \(q_0\). Let us define the semantics of \(B\) by the set of traces accepted by \(B\).
A final state $q$ of $B$ is a state that: - has no outgoing transitions, such $q$ is called deadlock state; or - has neither outgoing Exp-Trans nor preempted Exp-Trans, such $q$ is called patient state. Intuitively, $B$ can remain forever in a final state without executing any event.

A sequence is any (finite or infinite) sequence “$E_1E_2 \cdots E_i \cdots$”, where $E_i \in \Lambda$. A trace is obtained by removing all internal actions of a sequence.

Acceptance of finite sequence $\lambda_n$: $\lambda_n$ is accepted by $B$ iff it is a sequence of $B$ that terminates in a final state. Intuitively, $B$ can execute $\lambda_n$ and become “quiescent”.

Acceptance of infinite sequence $\lambda_{\infty}$: $\lambda_{\infty}$ is accepted by $B$ iff it is a sequence of $B$.

Acceptance of trace $\mu$: $\mu$ is accepted by $B$ iff $\mu$ is obtained by removing the internal actions of a sequence accepted by $B$. Intuitively, $B$ can have an execution observed as $\mu$.

The observable language of $B (OL_{SEA}^B)$ consists of the traces accepted by $B$. The quiescent observable language of $B (QOL_{SEA}^B)$ consists of the finite traces accepted by $B$.

Consistency condition requires that every $\text{Set}(c,k)$ and the corresponding $\text{Exp}(c,k)$ are separated by a delay $k$. It is implicitly respected in $OL_{SEA}^B$ and $QOL_{SEA}^B$.

Lemma 3 Hypothesis 1 implies that every (finite) $\mu \in QOL_{SEA}^B$ is obtained by removing all internal actions from a finite sequence accepted by $B$.

It is clear that when we are in a final state, then $B$ can remain quiescent forever. Lemma 3 states that the converse holds assuming Hypothesis 1. More precisely, Hypothesis 1 implies that if $B$ is quiescent for an arbitrarily long time, then we are in a final state or we are switching between final states through internal actions. Therefore:

Definition 5 Final states will be also called quiescent states.

5 Test Architecture, and a Proposition

We use the test architecture of Fig. 3 proposed in [6] and consisting of the following modules:

Clock-Handler receives $\text{Set}$ events and sends $\text{Exp}$ events. (It respects consistency condition.)
Test-Controller sends inputs to IUT, receives outputs from IUT, sends $\text{Set}$ events to Clock-Handler, and receives $\text{Exp}$ events from Clock-Handler.

The following relation $\text{conf}_{SEA}$ is simply an inclusion of observable languages of SEAs.

Definition 6 Let $I'$ and $S'$ be two SEAs over the same alphabet: $(I' \text{ conf}_{SEA} S') \iff (OL_{SEA}^{I'} \subseteq OL_{SEA}^{S'})$.

We have the following proposition, where SUT consists of IUT and Clock-Handler.
Proposition 1 Let $S$ be an input-complete DTA. Assuming that Test-Controller generates Set events only when they are accepted by $SetExp(S)$, we have:

$$(IUT \ oco_{DTA} S) \iff (\exists \ SEA \ SUT \ accepting \ behaviour \ of \ SUT \ s.t. \ SUT \ conf_{SEA} SetExp(S)).$$

The above proposition implies that we can check “$SUT \ conf_{SEA} SetExp(S)$” instead of “$IUT \ oco_{DTA} S$”. We have transformed the test problem into a non-real-time form, and thus, we will adapt a non-real-time method of Test Generation with Verification technology (TGV) [3].

![Fig. 3. Test architecture](image)

Note that this architecture implies that $Set$ (resp. $Exp$) events are inputs (resp. outputs) of $SUT$.

Remark 1 Recall that in the DTA model, internal (i.e., unobservable) actions do not reset clocks. Interestingly, this restriction is also required by the proposed architecture. In fact, in order to generate Set events, Test-Controller must observe every event to which is associated a clock reset.

6 Synthesis of Test Cases

Our test method consists of six steps outlined in the diagram of Fig. 4 and described in subsections 6.1 to 6.6. Its inputs are $Spec$ and $TP$. In a first step, we compute a DTA $SpecTP$ equivalent to $Spec$ such that locations of $SpecTP$ that correspond to locations $A$ (resp. $R$) of $TP$ are denoted $A$ (resp. $R$). Then, we synthesize in five steps a set of test cases that can be used to determine whether:

$IUT \ oco_{DTA} SpecTP$. The indication $A$ and $R$ is used to ignore every execution of $IUT$ that leads to a location $R$ or does not allow to reach a location $A$.

The fact that $TP$ is deterministic and complete implies that $Spec$ is input-complete iff $SpecTP$ is input-complete. By using Lemma 3 and Hyp. 3, we assume $Spec$ input-complete.

Figure 5 represents $Spec$ and $TP$ of alphabet $\Sigma = \{?\phi, ?\sigma, !\rho, \epsilon_a, \epsilon_b\}$ used to illustrate the six steps of the test method. $\neq ?\sigma$ denotes any event $\in \Sigma \setminus \{?\sigma\}$. Actually, $Spec$ was not initially input-complete and we represent by dotted arrows the part that has been added to make $Spec$ input-complete. The test purpose means that: we are interested to test executions of $Spec$ terminating by the first occurrence of $!\rho$ without traversing Location $TL$. 
6.1 Step 1: Synchronous Product of Spec and TP

**Definition 7** Let $A_i = (L_i, \Sigma_i, C_i, \mathcal{T}_i, l_{0i})$, for $i = 1, 2$, be two DTAs. The synchronous product of $A_1$ and $A_2$, written $A_1 \otimes A_2$, is quite similar to the classical product of TA. The only difference is due to the notion of forced transitions which we process as follows: a transition of $A_1 \otimes A_2$ is unforced iff it is a “synchronization” of two unforced transitions of $A_1$ and $A_2$.

We compute $SpecTP = Spec \otimes TP$. Locations of $SpecTP$ that correspond to locations $A$ (resp. $R$) of $TP$ are denoted $A$ (resp. $R$). The fact that $TP$ is complete implies that $Spec$ and $SpecTP$ are observationally equivalent (i.e., $TOL_{Spec}^{DTA} = TOL_{SpecTP}^{DTA}$). The effect of $Spec \otimes TP$ is to determine in $Spec$ the executions that correspond to locations $A$ and $R$, respectively. For $Spec$ and $TP$ of Fig. 5, we obtain the $SpecTP$ of Fig. 6. Locations $L_0$ and $(l_0, A)$ are equivalent in the sense that $Spec$ is executable from these locations. The difference between these two locations is that only $(l_0, A)$ corresponds to Location $A$ of $TP$.

6.2 Step 2: Transforming the DTA $SpecTP$ into a SEA

We compute $SpecTP^{SEA} = SetExp(SpecTP)$. For the $SpecTP$ of Fig. 6, we obtain the $SpecTP^{SEA}$ of Fig. 7, if no transition is forced.

- Quiescent states of $SpecTP^{SEA}$ that correspond to locations $A$ are denoted $A$. We consider only quiescent states, because sequences to be tested are those terminating in Location $A$.

\[^4\text{For lack of space, we do not give a more detailed definition.}\]
Fig. 6. Step 1: SpecTP obtained from Spec and TP of Fig. 5

- States of SpecTPSEA that correspond to locations R are denoted R. We consider quiescent and non-quiescent states, because sequences not to be tested are those traversing (and thus, not necessarily terminating in) Location R.

In Fig. 7: ?* denotes any input (i.e., ?φ or ?σ); Σ means any event x ∈ Σ = {?φ, ?σ, !ρ, εa, εb}; !Expi denotes !Exp(c1, i) for i = 2, 3; (!Expi, Σ) means the simultaneous occurrence of !Expi and any x ∈ Σ; quiescent states are indicated by q; nodes linked by a dotted line correspond to the same state; and State A is equivalent to the original state s0 with the difference that s0 does not correspond to a location A of TP.

Fig. 7. Step 2: SpecTPSEA obtained from SpecTP of Fig. 6

6.3 Step 3: Extracting the Visible Behaviour of SpecTPSEA

By analogy with [3], we construct the visible behaviour of SpecTPSEA in four substeps:
1. A $\delta$ selfloop is added to every quiescent state of $SpecTP^{SEA}$, i.e., a state reached by a finite execution. The result is denoted $Quies(SpecTP^{SEA})$.

2. $Quies(SpecTP^{SEA})$ is projected into the visible alphabet. The result is denoted $Vis(Quies(SpecTP^{SEA}))$. Lemma 3 implies that finite traces are those that reach a state of $Vis(Quies(SpecTP^{SEA}))$ from which $\delta$ is executable.

3. $Vis(Quies(SpecTP^{SEA}))$ is determinized. We obtain $Determ(Vis(Quies(SpecTP^{SEA})))$.

4. We denote by $R$ every state corresponding to at least one state $R$ of $SpecTP^{SEA}$, and by $A$ every state corresponding to no state $R$ and at least one state $A$ of $SpecTP^{SEA}$. The result is denoted $SpecTP^{SEA}_{VIS}$.

Finite traces of $SpecTP^{SEA}$ (i.e., traces of $QOL^{SEA}_{Spec TP^{SEA}}$) are those that terminate in a state having an outgoing (possibly selfloop) transition $\delta$. For the $SpecTP^{SEA}$ of Fig. 7, we obtain the $SpecTP^{SEA}_{VIS}$ of Fig. 8 where: $\Sigma_o$ means any observable event $x \in \{?\sigma, ?\phi, !\rho\}$, and State $A$ is equivalent to the original state $s_0$ with the difference that $s_0$ does not correspond to location $A$.

**Remark 2** Determinization is applied to SEA and not to DTA. This is so, because the determinization procedure of DTA does not necessarily preserve quiescence.

![Fig. 8. Step 3: $SpecTP^{SEA}_{VIS}$ obtained from $SpecTP^{SEA}$ of Fig. 7](image-url)

### 6.4 Step 4: Separating Inputs and Outputs

In the following, the term *input* denotes an input of IUT or a Set event, and *output* denotes an output of IUT or an Exp event (see end of Section 5).

Each transition $Tr$ of type 2 or 3 that is labeled by both inputs and outputs of SUT is replaced by an output transition $Tr_1$ which is immediately followed by an input transition $Tr_2$ (see Fig. 9). The intermediate state between $Tr_1$ and $Tr_2$ is called *instantaneous state* because its duration must be null. Inputs are put after outputs because: in order to execute a transition $Tr$ labelled by inputs and outputs, Test-Controller waits that SUT generate the outputs of $Tr$ and, immediately, generates the inputs of $Tr$. Let $SpecTP^{SEA'}_{VIS}$ denote the result of Step 4. For our example, each transition labelled $(!Exp(c_1, i), ?x)$ is replaced by two consecutive transitions labelled $!Exp(c_1, i)$ and $?x$, respectively, where $x = \sigma$ or $\phi$. 
6.5 Step 5: Computing a Complete Test Graph (CTG)

By analogy with [3], we construct a Complete Test Graph (CTG) as follows:

- Let $L2A$ denote the set of states of $SpecTP^{SEA'}_{VIS}$ from which a state $A$ is accessible.
- Let $\text{Pass}$ denote the set of states $A$ of $SpecTP^{SEA'}_{VIS}$.
- Let $\text{Fail} = \{\text{fail}\}$ consist of a new state that is accessible by every non-specified output transition of $SpecTP^{SEA'}_{VIS}$ executable from $L2A$.
- Let $\text{Inconc}$ be the set of states of $SpecTP^{SEA'}_{VIS}$ that are not in $L2A \cup \text{Pass}$ and that are accessible from $L2A$ by a single output transition of $SpecTP^{SEA'}_{VIS}$.
- We then obtain CTG from $SpecTP^{SEA'}_{VIS}$ by: adding (implicitly) $\text{Fail}$ and its incoming transitions, removing every state $q \notin L2A \cup \text{Pass} \cup \text{Inconc} \cup \text{Fail}$, and removing outgoing transitions of every state $q \in \text{Pass} \cup \text{Inconc}$.

To synthetize test sequences executable in acceptable time, we define delays $T_m$ and $T_M$ such that $T_m < T_M$, and fictitious events $!\delta_m$ and $!\delta_M$ as follows: IUT is considered quiescent (resp. quiescent forever) if it generates no output during a period $T_m$ (resp. $T_M$). The occurrence of $!\delta_m$ (resp. $!\delta_M$) means that Test-Controller has detected that no output occurs during a period $T_m$ (resp. $T_M$). We proceed in CTG as follows:

For every state $q \notin \text{Pass} \cup \text{Inconc} \cup \text{Fail}$ with an outgoing (possibly selfloop) $!\delta$: replace $!\delta$ by $!\delta_m$, and add an outgoing $!\delta_M$ that leads to a state $\in \text{Inconc}$. Intuitively, if IUT is quiescent forever and no verdict ($\text{Pass}$, $\text{Inconc}$ or $\text{Fail}$) has been produced, then the verdict $\text{Inconc}$ is generated.

For every state $q \in \text{Pass}$: insert a transition labelled $!\delta_m$ between: the incoming transitions of $q$, and $q$ itself. Intuitively, the verdict $\text{Pass}$ is generated only when IUT is quiescent and a state $\text{Pass}$ has been reached.

Note that in CTG, every input (resp. output) must be interpreted as an output (resp. input) of the tester. For the $SpecTP^{SEA}_{VIS}$ of Fig. 8, we obtain the CTG of Fig. 10. Transitions $!\delta_m$ and $!\delta_M$ in State 0 are irrelevant, because they can be preempted by the only possible other transition labelled $(?\sigma, ?\text{Set}(c_1, 2, 3))$, which is under the control of Test-Controller. Transition $!\delta_m$ in State 3 indicates that we are in a quiescent state. Transition $!\delta_M$ in State 3 indicates that we

\begin{center}
\begin{tikzpicture}
\node (a) at (0,0) [circle,draw] {$E \ ?x$};
\node (b) at (1,0) [circle,draw] {$?x$};
\node (c) at (1,-1) [circle,draw] {$?x \ S$};
\node (d) at (0,-1) [circle,draw] {$E \ S$};
\node (e) at (0,-2) [circle,draw] {$E \ !y$};
\node (f) at (1,-2) [circle,draw] {$!y \ S$};
\node (g) at (1,-3) [circle,draw] {$!y \ S$};
\node (h) at (0,-3) [circle,draw] {$E \ !y$};
\node (i) at (1,-4) [circle,draw] {$?x \ S$};
\node (j) at (0,-4) [circle,draw] {$E$};
\node (k) at (1,-5) [circle,draw] {$?x$};
\node (l) at (1,-6) [circle,draw] {$S$};
\node (m) at (0,-6) [circle,draw] {$E$};
\node (n) at (1,-7) [circle,draw] {$S$};
\node (o) at (1,-8) [circle,draw] {$E$};
\node (p) at (0,-8) [circle,draw] {$E$};
\node (q) at (1,-9) [circle,draw] {$S$};
\node (r) at (0,-9) [circle,draw] {$?x$};
\node (s) at (1,-10) [circle,draw] {$S$};
\node (t) at (0,-10) [circle,draw] {$E$};
\node (u) at (1,-11) [circle,draw] {$S$};
\node (v) at (0,-11) [circle,draw] {$?x$};
\node (w) at (1,-12) [circle,draw] {$S$};
\node (x) at (0,-12) [circle,draw] {$E$};
\node (y) at (1,-13) [circle,draw] {$S$};
\node (z) at (0,-13) [circle,draw] {$E$};
\draw [->] (a) .. controls (b) .. (c);
\draw [->] (c) .. controls (d) .. (e);
\draw [->] (e) .. controls (f) .. (g);
\draw [->] (g) .. controls (h) .. (i);
\draw [->] (i) .. controls (j) .. (k);
\draw [->] (k) .. controls (l) .. (m);
\draw [->] (m) .. controls (n) .. (o);
\draw [->] (o) .. controls (p) .. (q);
\draw [->] (q) .. controls (r) .. (s);
\draw [->] (s) .. controls (t) .. (u);
\draw [->] (u) .. controls (v) .. (w);
\draw [->] (w) .. controls (x) .. (y);
\draw [->] (y) .. controls (z) .. (a);
\end{tikzpicture}
\end{center}

Fig. 9. Step 4: Separation of inputs and outputs
are and will remain in a quiescent state; that is, $!\delta_M$ indicates that $!\rho$ will not be generated, and thus, the sequence that leads to a State Pass will not be completed; that is why $!\delta_M$ leads to a State Inconc. Transition $!\delta_m$ in State 4 indicates that after the execution of $!\rho$, we are in a quiescent state, and thus, we can generate a verdict Pass. For simplicity, the state fail and its incoming transitions are not represented; fail is implicitly reached by every non-specified output. Note that transition $!\delta_x$ can be easily realized by using $?!\sigma$, $?\text{Set}(c_0, T_x)$ and $?!\text{Exp}(c_0, T_x)$, for $x = m, M$, where $c_0$ is a clock not used for describing timing constraints of Spec.

![Diagram](image.png)

Fig. 10. Step 5: CTG obtained from $\text{SpecTP}_{\text{SEA}}$ (the latter being obtained from $\text{SpecTP}^{\text{SEA}}_{\text{VIS}}$ of Fig. 8)

### 6.6 Step 6: Constructing Test Cases

Similarly to [3], the objective is to extract so-called controllable subgraphs of CTG as follows, assuming that inputs can preempt outputs: In a state of CTG, either one input transition is kept and all other input and output transitions are pruned, or all output transitions are kept and input transitions are pruned. Unreachable states are suppressed. Reachability to Pass can be preserved by a backward traversal of CTG. See [3] for more details on this step. For our example, the only controllable subgraph of the CTG of Fig. 10 is obtained by removing $!\delta_m$ and $!\delta_M$ in the initial state.

Note that by construction, all test cases are feasible. This is so, because a SEA produced by SetExp does not contain unfeasible paths.

### 7 Conclusion and Future Work

We extend the test method TGV [3] to the real-time case. Our approach is based on the use of a method that transforms a TA into an equivalent FSA, called Set-Exp-Automaton (SEA), using two additional types of events: Set and Exp. In comparison with some related work [7,8,9,10,11,12,13,14], we support nondeterminism and internal actions, define quiescent states in the real-time case, define the notion of forced transitions, and use an exact time information instead of a discrete time. And our method is relatively simple. Here are some possible future work:

- We intend to implement our method and apply it to complex examples. We have started to work on this aspect by implementing the transformation SetExp.

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For lack of space, we omit to cite other references
– We have noted that, in the worst theoretic case, there is a state explosion problem with the obtained SEA CTG. Our conviction is that such a worst case is very rare and improbable. We intend to investigate such issue in a near future.
– Our method does not support unobservable clock resets (i.e., internal actions with clock reset). We intend to determine conditions under which our method is applicable in the presence of unobservable clock reset.
– We assume that IUT is centralized. When IUT is distributed in several sites: 1) a distributed test architecture consisting of several testers must be designed, and 2) every synthesized test case must be distributed into local test cases which are executed by the different testers, respectively. This distributed aspect will be studied in a near future.
– In a test sequence, the exact instants of inputs/outputs are not specified. During each test execution, the tester has to select an exact instant of each input $a$ in the period of time when $a$ is enabled. Therefore, the same given test sequence must be tested several times, for different instants of inputs. Since the number of instants at which any input may be applied is theoretically infinite, we will propose a method for selecting a finite number of relevant instants.

References


Property Oriented Test Case Generation

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Abstract. In this paper we propose an approach to automatically produce test cases allowing to check the satisfiability of a linear property on a given implementation. Linear properties can be expressed by formulas of temporal logic. An observer is built from each formula. An observer is a finite automaton on infinite sequences. Of course, testing the satisfiability of an infinite sequence is not possible. Thus, we introduce the notion of bounded properties. Test cases are generated from a (possibly partial) specification of the IUT and the property to validate is expressed by a parameterised automaton on infinite words. This approach is formally defined, and a practical test generation algorithm is sketched.

1 Introduction

Testing is certainly one of the most popular software validation techniques and it is a crucial activity in many domains such as embedded systems, critical systems, information systems, telecommunication, etc. Consequently, a lot of work was carried out during the last decade to both formalise the testing activities and to develop tools allowing to automate the production and execution of test suites.

The particular problem of testing if an implementation is “correct” with respect to its specification is referred to as conformance testing. This problem was mainly investigated inside the telecommunication area (as described in the ISO standard 9646 [7]), and a formal approach was outlined in [19,11,3]. These works gave birth to several (academic and commercial) tools[1,12,17,6] able to automatically generate test cases from a system specification. For instance, in [5], a technique is proposed to derive test cases from a (formal) specification and a test purpose. This technique is based on a partial exploration of a kind of product between the specification and the test purpose. An associated tool, called Tgv, was developed by Irisa Rennes and Verimag Grenoble.

We first explicit a bit more the concepts of black box testing and conformance testing.

Black Box Testing. We consider here “black box” testing, meaning that the behaviour of the IUT (Implementation Under Test) is only visible by an external tester, through a restricted test interface (called PCO, for Points of Control and Observation). There exists two kinds of interactions between the tester and the IUT: outputs of the tester are stimuli sent in order to control the IUT,
whereas inputs of the tester are observations of the IUT’s outputs. These sets of interactions are described by a test architecture. In black box testing the internal state of the IUT is not observable by the tester. Consequently:

- the tester cannot observe the internal non-determinism of the IUT;
- the tester should remain deterministic since it cannot backtrack the IUT to a given internal state.

A possible model to describe these sequences of interactions is Input-Output Labelled Transition System (IOLTS, see definition below).

Conformance Testing. Conformance testing is based on the following concepts:

- **IUT**: Even if the internal code of the IUT is not visible from the outside, its behaviour can be characterised by its interactions with its environment. This external behaviour can be modeled with an IOLTS. We suppose in the following that this IOLTS is input complete, that is, in each state the IUT cannot refuse any input proposed by the environment.

- **Test architecture**: Test architecture defines the set of interactions between the IUT and an environment, distinguishing between controllable and observable events. ISO9646 standard proposes four test methods: local test method, distributed test method, coordinated test method, and remote test method. All these methods are based on the black box testing principles and describe possible environment of the IUT. Of course, test architecture is a parameter of a test generation technique. In this paper, we consider a local test architecture.

- **Specification**: The specification represents the expected behaviour of the IUT, to be used as a reference by the tester. This expected behaviour can be also formally modelled by an IOLTS. Note that the specification not necessarily describes only the visible behaviour of the IUT, but it may also contain some of the internal actions performed by the implementation.

- **Conformance relation**: Defining whether an IUT is correct or not with respect to a specification is achieved in this context by introducing a formal relation between IOLTS. Several relations have been proposed so far, such as ioco [19]. Other relations have also been proposed on other models (such conf [3]).

- **Test case**: Roughly speaking a test case is a set of interactions (input and output) sequences a tester can perform on an IUT interface. When executed, each interaction sequence delivers a verdict indicating whether the IUT was found conform or not on this particular execution (with respect to a given conformance relation).

- **Test purpose**: The test purpose represents a particular functionality (or sets of abstract scenarios) the user wants to test. It can also be modeled by an IOLTS, and may be used to automate the test case generation.

Although this conformance testing framework is now well established and happens to be very useful in the telecommunication area, its use in other application domains suffers, in our opinion, from two important limitations:
first, it requires a rather exhaustive formal specification, since conformance is defined with respect to this specification, and any IUT exhibiting unexpected behaviours (from this specification point of view) would be rejected;

second, the conformance relation is not very flexible: it is not always easy to understand what it does exactly preserve, and, more important, it is not possible to adapt it to the particular functionality one wants to test.

We propose in this work to extend this framework (and particularly what was done inside the Tgv tool) to the generation of property oriented test cases. The general idea is to allow automatic test generation from a partial specification (not necessarily expressing the overall expected behaviour of the system), and with respect to a particular property (test case execution should indicate whether the IUT satisfy or not this property). This approach is outlined below.

Property Testing. The properties we consider are linear properties: each property defines a language (i.e., a set of sequences), and an IUT satisfies a given property if and only if all its execution sequences belong to its associated language. In this context it is a common practice to distinguish between safety properties, that can be checked by considering only finite execution sequences of the IUT, and liveness properties that need to consider also the infinite ones. Several characterisations of such properties have been proposed in the verification community, based on various specification formalisms: automata on infinite words (recognising \(\omega\)-regular languages), linear-time temporal logics (or \(\mu\)-calculus), boolean equation systems, etc. Automata on infinite words, like Büchi automata [4], are very interesting from an algorithmic point of view, and they are used in several decision procedures [20] implemented in model checkers. It can be shown in particular that any \(\omega\)-regular language can be characterised by a Büchi automaton, or, equivalently, by a deterministic Rabin automaton, see for example [9,16].

Since the use of a deterministic automaton is an important issue in the test generation technique we propose in this paper, we will consider in the following that the property to be checked is expressed by a deterministic Rabin automaton. Of course, testing the satisfiability of a liveness property is not possible: it would require an infinite execution time. However, automata on infinite words can be parameterised to specify so-called bounded liveness properties: the automaton recognises a set of infinite execution sequences and some external parameters simply limit the “length” of the sequences to consider (this length being expressed for instance in number of interactions, or as an overall execution time).

More precisely, the test generation technique we propose can be sketched as follows:

- A (possibly partial) specification \(S\) is used as a “guideline” for the test case synthesis, and it is therefore supposed to be “closed enough” to the actual behaviour of the IUT. Note however that we do not require at this level any particular conformance relation between \(S\) and the IUT.
- A safety or bounded liveness property \(P\) is given through an observer \(\text{Obs}\) recognising sequences of \(\neg P\). This observer is a parameterised automaton on infinite words.
- Test cases are automatically generated by traversing the specification in order to find the “most promising” execution sequences able to show the non satisifiability of $P$ by the IUT. These execution sequences are the sequences recognised by $O$ that are the “closest” to the ones provided by the specification.

**Related Work.** Producing test cases from a formal specification to check the satisifiability of a given property is a rather natural idea, and consequently numerous works have been already carried out in this area, leading to various kinds of tools. They mostly differ in the nature of the specification and property they consider, and they are often based on probabilities to select the test sequences (such in [15,10,8,13]). However, an original aspect of our approach is the use of parameterized automata on infinite words to specify properties and to instanciate them only at test time. In addition, test cases we produce are IOLTS (not only sequence sets) that can be executed against non deterministic IUTs.

### 2 Models

This section formalises the different elements involved in the test case generation framework we propose.

#### 2.1 Input-Outputs Labelled Transition Systems

The basic models we consider are based on Input-Output Labelled Transition Systems (IOLTS), namely Labelled Transition Systems in which input and output actions are differentiated (due to the asymmetrical nature of the testing activity). We consider a finite alphabet of actions $A$, partitioned into two sets: input actions $A_I$ and output actions $A_O$. A (finite) IOLTS is a quadruplet $M=(Q^M,A^M,T^M,q^M_{\text{init}})$ where $Q^M$ is the finite set of states, $q^M_{\text{init}}$ is the initial state, $A^M \subseteq A$ is a finite alphabet of actions, and $T^M \subseteq Q^M \times A^M \cup \{\tau\} \times Q^M$ is the transition relation. Internal actions are denoted by the special label $\tau \notin A$.

**Notations.** We denote by $\mathbb{N}$ the set of non negative integers. For each set $X$, $X^*$ (resp. $X^\omega = [X \rightarrow \mathbb{N}]$) denotes the set of finite (resp. infinite) sequences on $X$. Let $\sigma \in X^*$; $\sigma_i$ or $\sigma(i)$ denotes the $i^{th}$ element of $\sigma$. We adopt the following notations and conventions: Let $\sigma \in A^*$, $\alpha \in A$, $p,q \in Q^M$. We write $p \xrightarrow{\alpha \tau} M q$ iff $(p,\alpha,q) \in T^M$ and $p \xrightarrow{\sigma} M q$ iff $\exists \sigma_1, \sigma_2 \ldots \sigma_n \in A$, $p_0, \ldots, p_n \in Q^M$ such that $\sigma = \sigma_1 \sigma_2 \ldots \sigma_n$ and $p_0 = p$, $p_i \xrightarrow{\sigma_i} M p_{i+1}$ for $i < n$, $p_n = q$. In this case, $\sigma$ is called a trace or execution sequence, and $p_0 \cdots p_n$ a run over $\sigma$. An infinite run of $M$ over an infinite execution sequence $\sigma$ is an infinite sequence $\rho$ of $Q^M$ such that $1$. $\rho(0) = q^M_{\text{init}}$ and $2$. $\rho(i) \xrightarrow{\sigma(i)} M \rho(i+1))$. $\inf(\rho)$ denotes the set of symbols from $Q^M$ occurring infinitely often in $\rho$: $\inf(\rho) = \{q \mid \forall n. \exists i. i \geq n. \land \rho(i) = q\}$. 
Let $V$ a subset of the alphabet $A$. We define a projection operator $\downarrow_V: A^* \rightarrow V^*$ in the following manner: $\epsilon \downarrow_V = \epsilon$, $(a.\sigma) \downarrow_V = \sigma \downarrow_V$ if $a \not\in V$, and $(a.\sigma) \downarrow_V = a.(\sigma \downarrow_V)$ if $a \in V$. This operator can be extended to a language $L$ (and we note $L \downarrow V$) by applying it to each sequence of $L$. The language recognised by $M$ is $\mathcal{L}(M) = \{w \mid \exists q \text{ such that } q_{init}^M \xrightarrow{w} q\}$.

Let $M= (Q^M, A^M, T^M, q_{init}^M)$ an IOLTS, we recall the completeness, determinism and quiescence notions.

Completeness. $M$ is complete with respect to a set of actions $X \subseteq A$ if and only if for each state $q^M$ of $Q^M$ and for each action $x$ of $X$, there is at least one outgoing transition of $T^M$ from $q^M$ labelled by $x$ in $X$:

$$\forall p^M \in Q^M \cdot \forall x \in X \cdot \exists q^M \in Q^M \text{ such that } p^M \xrightarrow{x} M q^M.$$  

Determinism. $M$ is said deterministic with respect to a set of actions $X$ if and only if it is a deterministic IOLTS containing only actions labelled by elements of $X$:

$$\forall p^M \in Q^M \cdot \forall x \in X \cdot p^M \xrightarrow{x} M q^M \wedge p^M \xrightarrow{x} M q^M \Rightarrow q^M = q'^M.$$  

We introduce a determinisation operator $\det (M,X) = (Q^{\det (M,X)}, A^{\det (M,X)}, T^{\det (M,X)}, q_{init}^{\det (M,X)})$ to compute a deterministic IOLTS with respect to $X$ associated to $M$. This IOLTS is defined as follows:

$$Q^{\det (M,X)} \subseteq 2^{Q^M}, A^{\det (M,X)} = X, q_{init}^{\det (M,X)} = \{q \in Q^M \mid q_{init}^M \xrightarrow{\omega} M q \wedge \omega \in (A \setminus X)^*\}$$  

and $T^{\det (M,X)} = \{(S_p, a, S_q) \mid \exists p \in S_p. \exists q \in S_q. p \xrightarrow{\omega} q \text{ with } a \in X \land \omega \in (A \setminus X)^*\}$. Note that, $\mathcal{L}(M) \downarrow X = \mathcal{L}(\det (M,X))$.

Quiescence. A test should be able to observe IUT quiescence [19]. Several kinds of quiescence may happen: a state $p$ is said quiescent in $M$ either if it has no outgoing transition (deadlock), or if it belongs to a cycle of internal transitions (livelock):

$$\text{quiescent} (p) \equiv (\not\exists (a,q). p \xrightarrow{a} M q) \lor p \xrightarrow{\tau} M p$$

Quiescence can be modelled at the IOLTS level by introducing an extra transition to each quiescent state labelled by a special symbol $\delta$. $\delta$ is considered as an output (observable by the environment). In practice, the quiescence is observed by means of timers: a timeout occurs if and only if the implementation is locked inside a quiescent state. Formally, we handle quiescence by associating to LTS $M$ its so-called “suspension automaton” $\delta (M) = (Q^M, A^M \cup \{\delta\}, T^\delta(M), q_0^M)$ where $T^\delta(M) = T^M \cup \{(p, \delta, p) \mid p \in Q^M \land \text{quiescent} (p)\}$.

### 2.2 Specification and Implementation

The system specification is in general expressed using a dedicated language or notation (SDL, Lotos, UML, etc). The operational semantics of this language can be described in terms of IOLTS. Thus, we note the specification $S=(Q^S, A^S, T^S, q_{init}^S)$, with $A^S = A_I^S \cup A_O^S$. 
The Implementation Under Test (IUT) is assumed to be a “black box” those behaviour is known by the environment only through a restricted interface (a set of inputs and outputs). From a theoretical point of view, it is convenient to consider the IUT behaviour as an IOLTS $\text{IUT} = (Q_{\text{IUT}}, A_{\text{IUT}}, T_{\text{IUT}}, q_{\text{init}})$, where $A_{\text{IUT}} = A^I_{\text{IUT}} \cup A^O_{\text{IUT}}$ is the IUT interface. We assume in addition that this IUT is complete with respect to to $A_I$ (it never refuses an unexpected input), and that the specification $S$ is a partial IOLTS of the IUT:

$$A^S \subseteq A^{I_{\text{IUT}}} \text{ and } \mathcal{L}(S) \subseteq \mathcal{L}(\text{IUT}) \downarrow (A^S).$$

Intuitively, a specification is partial if each trace of the specification may be executed by the IUT (but the IUT may contain unspecified behaviours).

### 2.3 Property and Satisfiability Relation

The objective of this work is to generate test cases allowing to check the satisfiability of some classes of properties on a given IUT. In particular we restrict ourselves to linear properties, those associated models are sets of IOLTS execution sequences. Two kinds of linear properties can be considered: safety properties, characterised by finite execution sequences, and liveness properties, characterised by infinite ones. Thus, an IUT will satisfy a given linear property $P$ if and only if all of its execution sequences belong to the model of $P$.

From the test point of view, only the (non-)existence of a finite execution sequence can be checked on a given IUT (since the test execution time has to remain bounded). This restricts in practice the test activity to the validation of safety properties. Nevertheless, an interesting sub-class of safety properties are the so-called bounded liveness. Such properties allow for instance to express such properties as liveness (i.e., in terms of infinite execution sequences, telling that the expected behaviour will eventually happen), and then to bound their execution only at test time. The main advantage is that the “bounds” are not part of the test generation process, and they can be chosen depending on the concrete test conditions. Therefore, we propose in this section to specify the properties of interest using a general model, allowing to express both finite and infinite execution sequences. This model is then “parameterised” to handle bounded liveness properties.

**Automata on Infinite Words.** Several acceptance conditions (Büchi, Muller, Streett, Rabin, etc) have been proposed to extend finite-state IOLTS to recognise infinite sequences. We recall the definition of Büchi and Rabin automata and illustrate on an example the difference between them.

**Definition 1.** A Büchi automaton $R_b$ is a structure $(B, \mathcal{G}^B)$ where $B = (Q^B, A^B, T^B, q_{\text{init}})$ is an IOLTS and $\mathcal{G}^B$ is a subset of $Q^B$. The automaton $R_b$ accepts an infinite execution $\sigma$ of $A^B^\omega$ if there is an infinite run $\rho$ of $B$ over $\sigma$ such that $\inf(\rho) \cap \mathcal{G}^B \neq \emptyset$. 
Definition 2. A Rabin automaton \( R_a \) is a structure \( (R, T^R) \) where \( R = (Q^R, A^R, T^R, q^R_{\text{init}}) \) is an IOLTS and \( T^R = \{(L_1^R, U_1^R), (L_2^R, U_2^R), \ldots, (L_k^R, U_k^R)\} \) is a pairs table with \( L_i^R, U_i^R \subseteq Q^R \) for \( i \in \{1, 2, \ldots, k\} \). The automaton \( R_a \) accepts an infinite execution \( \sigma \) of \( A^\omega \) if there is an infinite run \( \rho \) of \( R \) over \( \sigma \) such that for some \( i \in \{1, 2, \ldots, k\} \), \( \inf(\rho) \cap L_i^R \neq \emptyset \) and \( \inf(\rho) \cap U_i^R = \emptyset \).

![Fig. 1. Non deterministic Büchi automaton recognising \((d+n)^*d^\omega\)](image)

![Fig. 2. Deterministic Rabin automaton recognising \((d+n)^*d^\omega\)](image)

**Example.** As an example, consider the following property “The system always comes back to its nominal mode (action \( n \)) after entering a degraded one (action \( d \))”. This property can be expressed by the following (\( \omega \)-regular) language: \( L = (d^*n)^\omega \). The negation of this property is expressed by \( \overline{L} = (d + n)^*d^\omega \) which is not recognisable by a deterministic Büchi automaton. The non deterministic Büchi automaton recognising \( \overline{L} \) is given by the figure 1, with \( G^B = \{2\} \) and the initial state is 1.

Consider now the deterministic automaton of figure 2 as a Büchi automaton, with \( G^B = \{2\} \) and the initial state is 1. This automaton accepts all sequences containing infinitely often many occurrences of \( n \) or many occurrences of \( d \), which are not in \( \overline{L} \).

Now, if the automaton of figure 2 is considered as a Rabin automaton with the pair table \( \{(2), \emptyset\} \), then this automaton recognises exactly \( \overline{L} \) (it accepts an infinite word iff it has infinitely many occurrences of \( d \)). Thus, we consider in this paper **deterministic Rabin automata** [14] since they recognise all classes of \( \omega \)-regular language.

As another example, the figure 3 shows a Rabin automata with pair \((L, U)\) equals to \( \{(3), \emptyset\} \) recognising execution sequences in which a req action is at some point followed by an error action. The \( \delta \)-loop on state 3 indicates that a finite execution sequence terminating after an error action is recognised by this automaton. This artefact allows to deal both with finite and infinite execution sequences.

Rabin automata are a natural model to express liveness properties. However, to correctly handle bounded liveness as well, we need to “parameterise” these automata in order to limit the size of the infinite execution sequences they recognise. The (simple) solution we propose consists in associating a counter to each
Fig. 3. Example of a safety property expressed by a Rabin automaton

state belonging to an \((L_i, U_i)\) pair. An execution sequence \(\sigma\) is now recognised if and only if it visits “sufficiently often” an \(L_i\)-state, and “not too often” an \(U_i\)-state, according to the counters associated to these sets (those actual value will be instantiated at test time).

**Definition 3.** A Parameterised Rabin automaton is a tuple \(PR_a = (R, T^R, C^R)\) where \((R, T^R)\) is a Rabin automaton and \(C = \{ (cl_1, cu_1), \ldots, (cl_k, cu_k) \}\) with \(cl_i, cu_i \in \mathbb{N}\). An execution sequence \(\sigma\) is accepted by \(PR_a\) if and only if: there is an finite run of \(PR_a\) \(\rho\) on \(\sigma\) such that for some \(i \in \{1, 2, \ldots, k\}\)

\[|\{ j | \rho(j) \in L_i^\rho \}| \geq cl_i \text{ and } |\{ j | \rho(j) \in U_i^\rho \}| \leq cu_i\]

Thus, the language accepted by \(PR_a\) is \(L(PR_a)\), the set of sequences accepted by \(PR_a\).

**Observer and Satisfiability Relation.** Test case generation with respect to a linear property \(P\) is facilitated by considering an observer automaton recognising exactly the execution sequences of \(\neg P\). Since we want to deal with safety and bounded liveness properties we choose here to model these observers as deterministic Parameterised Rabin automaton \(\text{Obs} = (O, T^O, C^O)\). We are now able to formally define the satisfiability relation relation we consider between an IUT and a linear property.

**Definition 4.** Let IUT be an IOLTS, \(P\) a property, and \(\text{Obs} = (O, T^O, C^O)\) the observer recognising the sequences of \(\neg P\), where \(O = (Q^O, A^O, T^O, q^O_{\text{init}})\). Then, IUT satisfies \(P\) iff \( (L(IUT) \downarrow A^O) \cap L(O) = \emptyset\). That is, none of the observable execution sequences of the IUT are recognised by the observer.

2.4 Test Architecture and Test Case

**Test Architecture.** At the abstract level we consider, a test architecture is simply a pair \((A_c, A_u)\) of actions sets, each of them being a subset of \(A\): the set of controllable actions \(A_c\), initiated by the tester, and the set of observable actions \(A_u\), observed by the tester. A test architecture will be said compliant with an observer \(\text{Obs}\) if it satisfies the following constraints: \(A^O_c \subseteq A_c\) and \(A^O_u \subseteq A_u\). In other words the tester needs at least being able to control (resp. observe) all inputs (resp. outputs) appearing in the observer.

**Test Cases.** For a given observer \(\text{Obs}\), a test architecture \((A_c, A_u)\) compliant with \(\text{Obs}\), an (abstract) test case is a Parameterised Rabin automaton \((TC, T^{TC}, C^{TC})\) with \(TC = (Q^{TC}, A^{TC}, T^{TC}, q^{TC}_{\text{init}})\) and satisfying the following requirements:

1. \(A^{TC} = A^{TC}_I \cup A^{TC}_O\) with \(A^{TC}_O = A_c\) and \(A^{TC}_I \subseteq A_u\). Note that \(A_c\) (resp. \(A_u\)) is the set of controllable (resp. observable) actions.
2. TC is deterministic wrt $A^{TC}$, controllable (for each state of $Q^{TC}$ there is at most one outgoing transition labelled by an action of $A_c$), and input-complete (for each state of $Q^{TC}$, for each element $a$ of $A_u$, there exists exactly one outgoing transition labelled by $a$).

3. The pair table $T^{TC} = \langle (L_1^{TC}, U_1^{TC}), \ldots, (L_k^{TC}, U_k^{TC}) \rangle$ is defined with respect to the observer $Obs$: $q^{TC} \in L_i^{TC}$ (resp. $U_i^{TC}$) if $\exists \sigma \in A^{TC*}$, $q_o \in L_i^{O}$ (resp. $U_i^{O}$) such that $q_{init}^{O} \rightarrow q^{O}$ and $q_{init}^{TC} \stackrel{\sigma \in A^{O}}{\rightarrow} q^{TC}$.

The last condition expresses that there is an execution sequence of the test case starting from the initial state of the test case and leading to a state of $L_i^{TC}$ (resp. $U_i^{TC}$) if there is a corresponding execution sequence of the observer starting from the initial state of the observer and leading to a state of $L_i^{O}$ (resp. $U_i^{O}$).

2.5 Test Cases Execution and Verdicts

Let IUT=$(Q^{IUT}, A^{IUT}, T^{IUT}, q^{IUT})$ an implementation, $(TC, T^{TC}, C^{TC})$ a test case with TC=$(Q^{TC}, A^{TC}, T^{TC}, q^{init})$, and $(A_c, A_u)$ a test architecture. The test execution of TC on IUT can be modelled by a parallel composition between IUT and TC with synchronisations on action sets $A_c$ and $A_u$. More formally this test execution can be described by an IOLTS $E=(Q^e, A^e, T^e, q^{init}_e)$, where $A^e = A^{TC}$, and sets $Q^e$ and $T^{TC}$ are defined as follows:

- $Q^e$ is a set of configurations. A configuration is a triplet $(p^{TC}, p^{IUT}, \lambda)$ where $p^{TC} \in Q^{TC}, p^{IUT} \in Q^{IUT}$ and $\lambda$ is a partial function from $Q^{TC}$ to $\mathbb{N}$, which counts the number of times an execution sequence visits a state belonging to $L_i^{TC}$ or $U_i^{TC}$.

- $T^e$ is the set of transitions $(p^{TC}, p^{IUT}, \lambda) \xrightarrow{a} (q^{TC}, q^{IUT}, \lambda')$ such that
  
  \begin{itemize}
  \item $p^{TC} \rightarrow^{TC} q^{TC}$, $p^{IUT} \rightarrow^{IUT} q^{IUT}$ and
  \item $\lambda'(q^{TC}) = \begin{cases} 
  \lambda(q^{TC}) & \text{if } q^{TC} \notin \bigcup_{i \in \{1, \ldots, k\}} (L_i^{TC} \cup U_i^{TC}) \\
  \lambda(q^{TC}) + 1 & \text{if } q^{TC} \in \bigcup_{i \in \{1, \ldots, k\}} (L_i^{TC} \cup U_i^{TC})
  \end{cases}$
  \end{itemize}

The initial configuration $q^{init}_e$ is $(q^{init}_e, q^{init}_e, q^{init}_e)$, where for all $q$, $\lambda^{init}(q) = 0$.

$T^e$ describes the interactions between the IUT and the test case. Each counter associated with a state of $L_i^{TC} \cup U_i^{TC}$ is incremented when an execution sequence visits this state.

Verdicts. Test execution is supposed to deliver some verdicts to indicate whether the IUT was found correct or not. These verdicts can be formalised as a function on runs of $E$ to the set $\{\text{Pass, Fail}\}$. More precisely:

Fail. The execution of a run $\rho$ of $E$ on $\sigma$ gives the verdict $\text{Fail}$ if and only if there is an $i \in \{1, 2, \ldots, k\}$ and a $l \in \mathbb{N}$ such that
\begin{enumerate}
  \item $\rho(l) = (p^L_i, p^R_i, \lambda_i)$, $p^L_i \in L_i^{TC}$ and $\lambda_i(p^L_i) \geq cl_i$, and
  \item for each $m \in [0 \ldots l]$, $\rho(m) = (q^L_m, q^R_m, \lambda_m)$ satisfies $\lambda_m(q^L_m) \leq cu_i$.
\end{enumerate}

In this case, the property is not satisfied.
Pass. Similarly, the execution of a run $\rho$ give the verdict Pass iff $\forall i \in \{1, 2, \ldots, k\}$ and $\forall l \in \mathbb{N}$
1. $\rho(l) = (p_{TC}^l, p_{IUT}^l, \lambda_l)$ and $p_{TC}^l \in L_{TC}^i$ implies $\lambda_l(p_{TC}^l) < cl_i$ or
2. there is a $m \in [0 \cdots l]$ $\rho(m) = (q_{TC}^m, q_{IUT}^m, \lambda_m)$ and $\lambda_m(q_{TC}^m) > cu_i$.

In practice the test case execution can be performed as follows:

- At each step of the execution the controllability condition may give a choice between a controllable and an observable action. In this situation the tester can first wait for the observable action to occur (using a local timer), and then choose to execute the controllable one.
- Formal parameters $C_{TC}$ are instantiated according to the actual test environment. Counters are then associated to each sets $U_{TC}^i$ and $L_{TC}^i$. These counters, initialised to 0, are incremented (inside the test case) whenever a corresponding state is reached during test execution. Thus, a Fail verdict is issued as soon as an incorrect execution sequence is reached (according to definition above), and a Pass verdict is issued either if the current execution sequence visits “too many often” a state of $U_{TC}^i$ ($\lambda_m(q_{TC}^m) > cu_i$), or if a global timer, started at the beginning of test execution, expires. This last case occurs when an execution sequence enter a loop without state belonging to $L_{TC}^i$ or $U_{TC}^i$.

3 Test Generation

We propose in this section an algorithm to automate the generation of “property oriented” test cases. This algorithm takes as input a (partial) specification $S_0$ of a given implementation IUT, an observer (a deterministic parameterised Rabin automaton) $\text{Obs} = (O, T^O, C^O)$ characterising the negation of a linear property $\mathcal{P}$, and a test architecture $\text{TA} = (A_c, A_u)$. Test cases produced by this algorithm are sound in the sense that, when executed against the IUT, a Fail verdict is produced only if this IUT does not satisfy property $\mathcal{P}$.

The test generation algorithm we propose is based on two steps: generation of a so-called test graph (TG, for short) and test cases selection from this TG. We first describe these two steps at an abstract level, and then we discuss some implementations issues.

3.1 Test Graph

The purpose of the test graph is to gather a set of execution sequences, computed from the specification $S_0$ and the observer $\text{Obs}$, compliant with the test architecture $\text{TA}$ (i.e., executable by an external tester), and able to witness the non satisfiability of $\mathcal{P}$ for a given IUT. Each controllable sub-graph of this TG could then be turned into an executable test case for property $\mathcal{P}$ (as defined in the previous section).

However, even for a simple property and with a restricted test architecture, it appears that the number of sequences matching this definition is quite large: in fact it could be any sequence over $A_c \cup A_u$ recognised by $\mathcal{O}$. Considering such a
“complete” test graph would be of limited practical interest in this context: most of these sequences are likely to be very “far” from the actual IUT behaviour, and executing them would not provide very useful information. Consequently, the probability to extract a “relevant” controllable test case from this large set would be rather low. Therefore we need some heuristic to restrict this test graph to the most promising execution sequences.

The heuristic we propose here to compute the test graph is to exploit at best the information provided by the specification, proceeding as follows:

1. First, we transform the initial specification \(S_0\) by computing its deterministic suspension automaton \(S\) with respect to the test architecture \(TA\):
   \[
   S = \delta (\det (S_0, A_c \cup A_u)).
   \]
   This operation preserves the observable/ controllable language of the specification:
   \[
   L(S) = L(S_0) \downarrow (A_c \cup A_u).
   \]

2. Then, we select the longest sequences of \(L(S)\) matching with a prefix of \(L(O)\). Such sequences are the most promising candidates to witness the non-satisfiability of \(P\) since they belong both to the specification (and then are supposed to be executable on the IUT), and to a prefix of \(L(O)\).

3. Finally, these sequences are then extended to cover complete sequences of \(L(O)\). Note that if the specification already contains a complete sequence of \(L(O)\) (and not only one of its proper prefix) this means that the specification itself does not satisfy \(P\).

From a more formal point of view the test graph we compute is a parameterised Rabin automaton \((TG, T^{TG}, C^{TG})\): the IOLTS \(TG\) gathers the set of execution sequence described above, and the pair table \(T^{TG}\) and counter sets \(C^{TG}\) are inherited from \(T^O\) and \(C^O\). This is described in definition 5 below, proceeding in two steps:

1. Computation of an asymmetric product \(\otimes\) between \(S\) and \(O\). The purpose of this product is to mark each state \(p_S\) of \(S\) with a corresponding state \(p_O\) of \(O\), such that \(p_S\) and \(p_O\) are reachable from the initial states by “matching” execution sequences (rules R1 and R2).

2. Selection of the longest execution sequences of \(S \otimes O\) matching with a prefix of \(L(O)\), and extension of these sequences to obtain a complete sequence of \(L(O)\). This is performed by rule R4: a transition \( (p_S, p_O) \xrightarrow{a} (p_S, q_O) \) is added to the transition relation \(T^{TG}\) iff such a transition exists in \(O\) but not in \(S \otimes O\).

**Definition 5.** Let \(TA = (A_c, A_u)\) a test architecture, \(S_0\) a specification and \(S=(Q_S, A^c, T^S, q^{init}_S)\) its deterministic suspension automaton with respect to \(TA\):

\[
S = \delta (\det (S_0, A_c \cup A_u)).
\]

Let \((O, T^O, C^O)\) be an observer with
\[
O=(Q_O, A^c, T^O, q^{init}_O)
\]
and \(T^O = \langle (L^O_1, U^O_1), (L^O_2, U^O_2), \ldots, (L^O_k, U^O_k) \rangle \) such that \(TA\) is compliant with \(O\). We define the Parameterised Rabin automaton
\[
(TG, T^{TG}, C^{TG})\]
where \(TG=(Q^TG, A^{TG}, T^{TG}, q^{init}_{TG})\), such that \(Q^TG \subseteq Q^S \times Q^O\), \(A^{TG} \subseteq A^S\), \(q^TG_0 = (q^S_0, q^O_0)\), and \(Q^{TG}, T^{TG}\) are obtained as follows:
1. Let \( Q^\otimes \) and \( T^\otimes \) be the smallest sets satisfying rules R0, R1 and R2 below:

\[
q_0^{TQ} \in Q^\otimes \quad [R0]
\]

\[
(p_s, p_o) \in Q^\otimes, \quad p_s \xrightarrow{a}^{TQ} q_s, \quad p_o \xrightarrow{a}^{TQ} q_o \quad [R1]
\]

\[
(p_s, p_o) \in Q^\otimes, \quad (q_s, p_o) \xrightarrow{a}^{TQ} (q_s, q_o) \quad [R2]
\]

2. Then, \( Q^{TQ} \) and \( T^{TQ} \) are the smallest sets satisfying rules R3 and R4 below:

\[
(p_s, p_o) \in Q^{TQ}, \quad p_o \xrightarrow{a}^{TQ} q_o, \quad \sigma \in (A^S \setminus A^O)^* \quad \exists q_s. ((p_s, p_o) \xrightarrow{\sigma}^{TQ} (q_s, q_o)) \quad [R3]
\]

\[
(p_s, p_o) \in Q^{TQ}, \quad (p_s, p_o) \xrightarrow{a}^{TQ} (p_s, p_o) \quad [R4]
\]

3. The pair table \( T^{TQ} \) is equal to \( \{(L_1^{TQ}, U_1^{TQ}), (L_2^{TQ}, U_2^{TQ}), \ldots, (L_k^{TQ}, U_k^{TQ})\} \) where \( L_i^{TQ} \) and \( L_i^{TQ} \) are defined as follows:

\[
L_i^{TQ} = \{(p_s, p_o) \in Q^{TQ} \mid q_o \in L_i^{O}\}
\]

\[
U_i^{TQ} = \{(p_s, p_o) \in Q^{TQ} \mid
\]

4. The set of counters \( C^{TQ} \) is directly inherited from \( \text{Obs} \):

\[
C^{TQ} = C^O
\]

### 3.2 Test Cases Selection

The purpose of the test case selection is to generate a particular test case TC from the test graph TG. Roughly speaking, it consists in “extracting” a subgraph of TG that are controllable and containing a least a sequence of \( \mathcal{L}(O) \).

Clearly, to belong to \( \mathcal{L}(O) \), an execution sequence of \( O \) has to reach a cycle containing a state belonging to some distinguished set \( L_i^O \) (for some \( i \)) of the pair table associated to \( O \). Conversely, any sequence of \( O \) not leading to a strongly connected component of \( O \) containing a state of \( L_i^O \) cannot belong to \( \mathcal{L}(O) \). Therefore, we first define on TG the predicate L2L (for “leads to L”), to denote the set of states leading to such a strongly connected component:

\[
\text{L2L} (q) \equiv \exists (q_1, q_2, \omega_1, \omega_2, \omega_3) . (q \xrightarrow{\omega_1}^{TQ} q_1 \xrightarrow{\omega_2}^{TQ} q_2 \xrightarrow{\omega_3}^{TQ} q_1 \text{and } \exists i. \quad q_2 \in L_i^O)
\]

We can now define a subset of relation \( T^{TQ} \), controllable, and containing at least a sequence of \( \mathcal{L}(O) \). This subset, computed by the function select below, contains all non controllable transition of \( T^{TQ} \) (labelled by an element of \( A_u \)), and at most one (randomly chosen) controllable transition of \( T^{TQ} \) leading to a state of \( \text{L2L} \) when several such transitions exist from a given state of TG:

\[
\text{select} (T^{TQ}) = \{(p, a, q) \in T^{TQ} \mid a \in A_u \text{ or }\]
\[
a = \text{one-of}(\{a_i \in A_c \mid p \xrightarrow{a_i}^{TQ} q_i \text{ and } \text{L2L} (q_i)\})\}
\]

Note that this function preserves the reachability of states belonging to \( \mathcal{L}(O) \).
Finally, this subset of $T^TG$ remains to be extended with all (non controllable) action of $a_u$ not explicitly appearing in $T^TG$, to ensure that the test case execution will never be stopped by reception of an unexpected event. The definition of a test case $TC$ is then the following:

**Definition 6.** Let $(TG, T^TG, C^TG)$ a test graph with $TG=(Q^TG, A^TG, T^TG, q^{}_{init})$ and $TA = (A_c, A_u)$ a test architecture. A test case $(TC, T^TC, C^TC)$ is a Parameterised Rabin automaton with $TC=(Q^TC, A^TC, T^TC, q^{}_{init})$ such that $q^{}_{TC} = q^{}_{TG}$, $A^TC = A^TG \cup A_u$, $Q^TC$ is the subset of $Q^TG$ reachable by $T^TC$ from $q^{}_{TC}$, $T^TC$ is the restriction of $T^TG$ over $Q^TC$, and $T^TC$ is defined as follows:

$$T^TC = select(T^TG) \cup \{(p, a, p) \mid a \in A_u \text{ and } \exists q. (p, a, q) \in T^TG\}$$

### 3.3 Implementation Issues

We briefly sketch the concrete algorithms that could be used to implement the test case generation method proposed in this section. The objective here is not to provide a detailed implementation description (beyond the scope of this paper), but rather to give some indications on its algorithmic complexity. A possible (and simple) approach to compute a test case $TC$ from a specification $S$, an observer $Obs$ and a test architecture $TA$ is to proceed as follows:

1. computation of $S$ (determinisation and suspension of $S_0$) and computation of sets $Q^\otimes$ and $T^\otimes$ introduced in definition 5. These operations can be done during a joint traversal of $S$ and $O$.
2. computation of the test graph $TG$ (sets $Q^TG$ and $T^TG$) from the previous result. This can be done through a single traversal of $Q^\otimes$ and $T^\otimes$.
3. computation of the strongly connected components of $TG$ containing a distinguished state of $L_O^i$, using for instance Tarjan’s algorithm [18]. This operation also gives the L2L predicate.
4. test case selection (computation of function $select$) using a backward traversal of $TG$.

Apart the determinisation phase, all these operations remain linear in the number of transitions of the LTS considered, but the test graph has to be explicitly stored. However, some of the algorithms proposed in the TGV tool could certainly be used to perform most of these operations on an on-the-fly basis. This point has not been investigated at this time.

### 4 Example

#### 4.1 System Description

We consider a control system for an automatic door, specified by the IOLTS given in figure 4. The behaviour of the controller is the following: it can receive a request for opening the door ($REQOPEN$), the door is then successively open ($OPEN$) and closed ($CLOSE$). It can also receive a $LOCK$ request, those effect is to definitely lock the door, or any other requests $OTHER$, that are silently ignored. All these actions are supposed to belong to the test architecture. A possible specification of the controller is the IOLTS shown at the figure 4.
The property we want to test on this system is: whenever the door is open, then it should be closed before a given amount of time (to be precised at test time). The negation of this property (the observer) is modelled by the Parameterised Rabin automaton of figure 5, where the $\alpha$ label denotes any observable action other than $\text{CLOSE}$ (including $\delta$). We now assume that the IUT is not quite conform to the specification. In particular it may spontaneously output an $\text{ABORT}$ action and re-enter the initial state. The corresponding IOLTS is pictured on figure 8.

4.2 Test Graph Generation

The first step consists in generating a test graph from the specification and the observer. The corresponding deterministic parameterised Rabin automaton is shown on figure 6. Note that the sets $L$ and $U$ are inherited from the observer. On this test graph, the execution sequences belonging to the language of the observer are the ones ending by $\alpha^\omega$ (namely in states 32 and 42).

4.3 Test Selection and Test Execution

From the test graph we can then extract some particular test cases, for instance the one pictured on figure 7.

Transitions labelled with $\alpha$ indicate that the test case is output complete. Executing this test case may exhibit a possible incorrect behaviour of the IUT (figure 8), in which an occurrence of the $\text{ABORT}$ action in state 32 leads to a $\text{Fail}$ verdict (since the IUT is deadlocked in this state).

More precisely, each time states 32, 11 or 21 are reached their respective counter are incremented. So during the test execution, the counter associated with the state 32 can overflow if an $\text{ABORT}$ action occurred. Of course, this scenario is not guaranteed to appear since this incorrect behaviour is not fully controllable by the tester.
5 Conclusion

In this paper, we have proposed an approach to automatically produce test cases allowing to check the satisfiability of a linear property on a given implementation. Parameterised test cases are generated from a (possibly partial) specification of the IUT, the (bounded liveness) property being expressed itself by a Parameterised Rabin automaton. The resulting test case can then be instantiated only at test time, depending on the test environment considered (for instance the target architecture, or the actual communication structure between the tester and the IUT, etc.). This approach has been formally defined, and a practical test generation algorithm has been sketched.

The objective of this work is to extend to other contexts or application domains the framework of conformance testing, already well established in the telecommunication area. We believe that a prerequisite was to make this framework more flexible, for instance allowing the use partial specifications, or allowing the validation of explicit properties. This is a first step in this direction.

This work can now be extended in several directions. First we need to prototype the algorithms we have proposed to better estimate their performances, and possible optimisations. Then, their application on various case studies will certainly allow to improve the test selection strategy (possibly using TGV-like test purposes in combination with a property). Finally, the use of static analysis techniques (for instance as presented in [2]) could also certainly improve the efficiency of the test generation algorithm by focusing on most promising parts of the specification.

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References


Computing Unique Input/Output Sequences Using Genetic Algorithms

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Abstract. The problem of computing Unique Input/Output sequences (UIOs) is NP-hard. Genetic algorithms (GAs) have been proven to be effective in providing good solutions for some NP-hard problems. In this work, we investigated the construction of UIOs using GAs. We defined a fitness function to guide the search of potential UIOs and introduce a DO NOT CARE character to improve the GA’s diversity. Experimental results suggest that, in a small system, the performance of the GA based approaches is no worse than that of random search while, in a more complex system, the GA based approaches outperform random search.

Keywords: FSMs, UIOs, Conformance Testing, Genetic Algorithms, Optimisation

1 Introduction

Finite state machines (FSMs) have been used for modelling systems in various areas such as sequential circuits, software and communication protocols [1,2,4,9,10,11,12]. Four test sequence generation methods are discussed and compared in [4], namely, Transition Tours (T-Method), Unique Input/Output Sequence (U-Method), Distinguishing Sequence (D-Method), and Characterizing Set (W-Method). The last three methods are known as formal methods since they not only check the transitions, but also verify the states. In terms of the fault coverage, the U-, D-, and W-Methods achieve better performance than T-Method does, while exhibiting no significant difference among themselves [4].

Among the formal methods, U-Method is popular since it benefits from the facts: (1) Not all FSMs have a Distinguishing Sequence (DS), but nearly all FSMs have UIOs for each state [6]; (2) The length of a UIO is no longer than DS; (3) While UIOs may be longer than a characterising set, in practice UIOs often lead to shorter test sequences. Unfortunately, computing UIOs is NP-hard [2]. Lee et al. [2] note that an adaptive distinguishing sequences and UIOs may be produced by constructing a state splitting tree. However, no rule is explicitly defined to guide the construction of input sequence. Naik [5] proposes an approach to construct UIOs by introducing a set of inference rules. Some minimal length UIOs are found. These are used to deduce some other states’ UIOs. A state’s UIO is produced by concatenating a sequence to another state, whose
UIO has been found, with this state’s UIO sequence. Although it reduces computational complexity, the inference rule inevitably increases a UIO’s length, which will consequently add more costs to the forthcoming test.

Genetic algorithms (GAs) have proven efficient in search and optimisation [7] and have shown their effectiveness in providing good solutions to NP-hard problems such as the Travelling Salesman Problem. This work investigates the use of GAs for constructing UIOs from an FSM. An initial population is produced by randomly generating input sequences. This population is used to explore potential UIOs. Based on the state splitting tree, a fitness function is defined to evaluate the quality of the input sequences. This fitness function encourages candidates to split the set of all states into more discrete units and punishes the length of the sequences. Roulette wheel selection and uniform crossover are implemented. Simulation results are also presented and discussed. During the evolutionary computation, good solutions found are stored in a database. This database can be used to preserve the information lost during the computation and to further optimise UIOs’ length.

This paper is organised as follows: FSMs are briefly reviewed in section 2. A simple GA is introduced in section 3. Experiments and corresponding results are described in section 4. Finally, conclusions are drawn in section 5.

2 Preliminaries

2.1 Finite State Machines

An FSM \( M \) is defined as a quintuple \((I, O, S, \delta, \lambda)\) where \( I, O, \) and \( S \) are finite and nonempty sets of input symbols, output symbols, and states, respectively; \( \delta : S \times I \rightarrow S \) is the state transition function; and \( \lambda : S \times I \rightarrow O \) is the output function. When the machine is in a current state \( s \in S \) and receives an input \( a \in I \), it moves to the next state \( \delta(s, a) \) and produces output \( \lambda(s, a) \).

An FSM \( M \) can be viewed as a directed graph \( G = (V, E) \), where the set of vertices \( V \) represents the state set \( S \) of \( M \) and the set of edges \( E \) represents the transitions. An edge has label \( i/o \) where \( i \in I \) and \( o \in O \) are the corresponding transition’s input and output. Figure 1 illustrates an FSM represented by its corresponding directed graph. Throughout this paper where, for some state \( s \) and input \( x \), no transition from \( s \) with input \( x \) is shown, this will be interpreted as the input of \( x \) in \( s \) leading to an error message being output and the FSM moving to a special error state.

Two states \( s_i \) and \( s_j \) are said to be equivalent if and only if for every input sequence \( \alpha \in I^* \) the machine produces the same output sequence, \( \lambda(s_i, \alpha) = \lambda(s_j, \alpha) \). Machines \( M_1 \) and \( M_2 \) are equivalent if and only for every state in \( M_1 \) there is a corresponding state in \( M_2 \), and vice versa. A machine is minimal (reduced) if and only if no two states are equivalent. It will be assumed that any FSM being considered is minimal since any (deterministic) FSM can be converted into an equivalent (deterministic) minimal FSM [3]. An FSM is completely specified if and only if for each state \( s_i \) and input \( a \), there is a specified next state \( s_{i+1} = \delta(s_i, a) \), and a specified output \( o_i = \lambda(s_i, a) \). Otherwise, the
Fig. 1. A Finite State Machine

machine is partially specified. An FSM is strongly connected if, given any ordered pair of states \((s_i, s_j)\), there is a sequence of transition that moves the FSM from \(s_i\) to \(s_j\).

It will be assumed throughout this article that an FSM is deterministic, minimal, completely specified, and strongly connected.

2.2 Conformance Testing

Given a specification FSM \(M\), for which we have its complete transition diagram, and an implementation \(M'\), for which we can only observe its I/O behaviour ("black box"), we want to test to determine whether the I/O behaviour of \(M'\) conforms to that of \(M\). This is called conformance testing. A test sequence that solves this problem is called a checking sequence. I/O behavioral difference between specification and implementation can be caused by either an incorrect output (an output fault) or an earlier incorrect state transfer (a state transfer fault). The latter can be detected by adding final state check after a transition testing is finished. A standard test strategy is:

1. Homing: Move \(M'\) to an initial state \(s\);
2. Output Check: Apply an input sequence \(\alpha\) and compare the output sequences generated by \(M\) and \(M'\) separately;
3. Tail State Verification: Using state verification techniques to check the final state.

The first step is known as homing a machine to a desired initial state. The second step checks whether \(M'\) produces the desired output sequence. The last step checks whether \(M'\) is in the expected state \(s' = \delta(s, \alpha)\). Three techniques can be used for state verification:

- Distinguishing Sequence (DS)
- Unique Input/Output (UIO)
- Characterizing Set (CS)
A distinguishing sequence is a sequence that produces a different output for each state. Not every FSM has a DS.

A UIO sequence of state $s_i$ is an input/output sequence $x/y$, that may be observed from $s_i$, such that the output sequence produced by the machine in response to $x$ from any other state is different from $y$, i.e. $\lambda(s_i, x) = y$ and $\lambda(s_i, x) \neq \lambda(s_j, x)$ for any $i \neq j$. A DS defines a UIO. While not every FSM has a UIO for each state, some FSMs without a DS have a UIO for each state.

A characterizing set $W$ is a set of input sequences with the property that, for every pair of state $(s_i, s_j)$, $i \neq j$, there is some $w_i \in W$ such that $\lambda(s_i, w_i) \neq \lambda(s_j, w_i)$. Thus, the output sequences produced by executing each $w_i \in W$ from $s_j$ verifies $s_j$. This paper will focus on the problem of generating UIOs.

2.3 State Splitting Tree

A state splitting tree is a rooted tree $T$ that is used to construct adaptive distinguishing sequences or UIOs from an FSM. Each node in the tree has a predecessor (parent) and successors (children). The predecessor of the root node, which contains the set of all states, is null. The nodes containing discrete state have empty successor. These nodes are also known as terminals. A child node is connected to its parent node through an edge labelled with characters. The edge implies that the states in the child node are partitioned from states in the parent node upon receiving the labelled characters. The splitting tree is complete if the partition is a discrete partition.

An example is illustrated in Figure 2 where an FSM (different from the one shown in Figure 1) has six states, namely, $S = \{s_1, s_2, s_3, s_4, s_5, s_6\}$. The input set is $I = \{a, b\}$ while output set $O = \{x, y\}$. The root node is indicated by $N(0,0)^1$, containing the set of all states. Suppose states $\{s_1, s_3, s_5\}$ produce $x$ simultaneously and arrive at some states when responding to $a$, while $\{s_2, s_4, s_6\}$

---

$^1$ $N(i, j)$: $i$ indicates that the node is in the $i^{th}$ layer from the tree. $j$ refers to the $j^{th}$ node in the $i^{th}$ layer.
produce \( y \). Then \( \{s_1, s_3, s_5\} \) and \( \{s_2, s_4, s_6\} \) are distinguished by \( a \). Two new nodes rooted from \( N(0,0) \) are then generated, indicated by \( N(1,1) \) and \( N(1,2) \). Continuing to input FSM with \( b \), state initially from \( \{s_1\} \) produces \( x \) while states initially from \( \{s_3, s_5\} \) produce \( y \). Then \( ab \) distinguish \( \{s_1\} \) from \( \{s_3, s_5\} \). Two new nodes rooted from \( N(1,1) \) are generated, denoted \( N(2,1) \) and \( N(2,2) \). The same operation can be applied to \( \{s_2, s_4, s_6\} \). Repeating this process, we can get all discrete partitions as shown in Figure 2 (if there is no adaptive distinguishing sequence, this will not happen). A path from a discrete partition node to the root node forms a UIO to the state related to this node. When the splitting tree is complete, we can construct UIOs for each state.

Unfortunately, the problem of finding data to build up the state splitting tree is NP-hard. This provides the motivation for investigating the use of GAs. In the following sections, we will discuss the problem in detail.

3 Apply GA to FSM

3.1 Genetic Algorithms

A genetic algorithm (GA) is a heuristic optimisation technique that simulates natural processes, utilizing selection, crossover, mutation and fitness proportionate reproduction operators. Since Holland’s seminal work (1975) [8], it has been applied to a variety of learning and optimisation problems.

A GA starts with a randomly generated population, each element (chromosomes) being a sequence of variables/parameters. Variable values can be represented in binary form, real-number, or even characters. The quality of each chromosome is determined by a fitness function that depends upon the problem considered. Those of high fitness have a greater probability of multiple reproduction while those of low fitness have a greater probability of being rejected.

Crossover and mutation are applied to produce new chromosomes. Crossover exchanges information between randomly selected parent chromosomes by exchanging parameter values to form children. Single-point crossover, multi-point crossover and uniform crossover are three major types. Mutation injects information into the genetic pool by mutating randomly selected parameters according to the preset mutation probability. Mutation prevents genetic pool from premature convergence, namely, getting stuck in local maxima/minima. A flow chart for a simple GA is presented in Figure 3.

3.2 Solution Representation

When applying a GA the first question to considered is what representation should be used. In this work, the chromosomes in the genetic pool are strings of characters from the input set \( I \). To preserve more information, a \textit{DO NOT CARE} character ‘♯’ is also considered. We will explain the reason for using this character in the following sections. When receiving this input, the state of an FSM remains unchanged and no output is produced. Crossover operated on two parent chromosomes swaps characters. When a gene (character) is mutated according to the mutation rate, it is replaced with a character randomly selected from the rest in the input set, including ‘♯’.
3.3 Fitness Definition

A key issue is to define a fitness function to (efficiently) evaluate the quality of solutions. This function should embody two aspects: (1) Solutions should create as many discrete units as possible. (2) The solution should be as short as possible. The function needs to make a trade-off between these two points. This work uses a function that rewards the early occurrence of discrete partitions and punishes the chromosome’s length. An alternative would be to model the number of state partitions and the length of solution as two objectives and then treat them as multi-object optimisation problems.

We define a fitness function in (2) that is derived from (1). While applying an input sequence to an FSM, at each stage of a single input, the state splitting tree constructed is evaluated by equation (1),

\[ f(i) = \alpha \frac{x_i e^{(x_i + \delta x_i)}}{l_i^7} + \beta \frac{(y_i + \delta y_i)}{l_i} \]  

\[ (1) \]
where \(i\) refers to the \(i^{th}\) input character. \(x_i\) denotes the number of existing discrete partitions while \(\delta x_i\) is the number of new discrete partitions caused by the \(i^{th}\) input. \(y_i\) is the number of existing separated groups while \(\delta y_i\) is the number of new groups. \(l_i\) is the length of the input sequence up to the \(i^{th}\) element (Do Not Care characters are excluded). \(\alpha\), \(\beta\) and \(\gamma\) are constants.

From the equation it can be seen that, when \(x_i\) increases, \(f(i)\) will exponentially increase, while, when an input sequence’s length \(l_i\) increases, \(f(i)\) is reduced exponentially. Suppose \(x_i\) and \(l_i\) change approximately at the same rate, that is \(\delta x_i \approx \delta l_i\), as long as \(e^{(x_i+\delta x_i)}\) has faster dynamics than \(l_i^\gamma\), \(x_i e^{(x_i+\delta x_i)} l_i\) will still increase exponentially. If no discrete partition is found with the input sequence length increases, the fitness function will decrease dramatically. \(x_i e^{(x_i+\delta x_i)} l_i\) thus performs two actions: encouraging the early occurrence of discrete partitions and punishing the increment of an input sequence’s length. \(\frac{(y_i+\delta y_i)}{l_i}\) will also affect \(f(i)\) in a linear way. Comparing to \(x_i e^{(x_i+\delta x_i)} l_i\), it plays a less important role. This term rewards partitioning even when discrete classes have not been produced.

After all input characters have been examined, the final fitness value for this input candidate is defined as the average of (1)

\[
F = \frac{1}{N} \sum_{i=1}^{N} f(i). \tag{2}
\]

where \(N\) is the sequence’s length.

### 3.4 Tracking Historical Records

Mutation prevents a GA from getting stuck in a local maxima/minima but might also force a GA to jump out of the global maxima/minima when it happens to be there. Solutions provided at the end of evolutionary computation could be good, but need not be the best found during the process. It is therefore useful to keep track of those candidates that have produced good or partially good solutions, and store them for the purpose to further optimise the final solutions.

Consider an example shown in Figure 4. Suppose that a GA produces a UIO sequence \(U_t\) for state \(s_t\), forming a path shown in thin solid arrow lines. During the computation, another solution \(U_t'\) for \(s_t\) has been found, forming a path shown in dotted arrows. The two lines visit a common node at \(N_4\). \(U_t\) has a shorter path than \(U_t'\) before \(N_4\) while has a longer path after \(N_4\). The solution recombined from \(U_t\) and \(U_t'\) (indicated in figure by thick arrow lines), taking their shorter parts, is better than either of them.

In this work, a database is created to track all candidates that result in the occurrence of discrete partitions. This database is then used to further optimise the final solutions through recombination. Solutions for a state, which are of the same length, are multi-UIOs of this state which can be used in test generation [9,10].
4 Experiments

A set of experiments was devised to test the GA’s performance. The first FSM studied is the one shown in Figure 1. All minimum-length UIOs of all states are presented in Table 1. Roulette Wheel Selection (RWS) and Uniform Crossover (UC) are implemented.

Table 1. UIO Sequences for Figure 1

<table>
<thead>
<tr>
<th>State</th>
<th>UIOs</th>
</tr>
</thead>
<tbody>
<tr>
<td>s₁</td>
<td>aa/xx, ab/xx, ac/xy, ba/xx</td>
</tr>
<tr>
<td></td>
<td>bb/xy, ca/yx, cb/yx</td>
</tr>
<tr>
<td>s₂</td>
<td>b/y</td>
</tr>
<tr>
<td>s₃</td>
<td>ba/xz, bc/xz, ca/yz, cc/yz</td>
</tr>
<tr>
<td>s₄</td>
<td>bb/xx, bc/xy</td>
</tr>
<tr>
<td>s₅</td>
<td>a/z, c/z</td>
</tr>
</tbody>
</table>

In the first experiment, the input space is $I = \{a, b, c\}$. The parameters are set to\(^2\): $\text{ChrLen} = 10$, $\text{XRate} = 0.75$, $\text{MRate} = 0.05$, $\text{PSize} = 30$, $\text{MGen} = 50$, $\alpha = 0.1$, $\beta = 1.5$, and $\gamma = 5$.

At the end of computation, by looking at the average fitness values (Figure 5), we found that the genetic pool converges quite quick. The curve is comparatively smooth. However, by examining all individuals (Table 2), we found that the

\(^2\) ChrLen: Chromosome Length; XRate: Crossover Rate; MRate: Mutate Rate; PSize: Population Size; MGen: Max Generation.
Fig. 5. Input Space \{a,b,c\}

Table 2. Final sequences from input space \{a,b,c\}

<table>
<thead>
<tr>
<th>ID</th>
<th>Sequence</th>
<th>ID</th>
<th>Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>bccaabcacc</td>
<td>16</td>
<td>bccaabcacc</td>
</tr>
<tr>
<td>2</td>
<td>bbbaabaacc</td>
<td>17</td>
<td>bbaabaaca</td>
</tr>
<tr>
<td>3</td>
<td>bbbaabcacc</td>
<td>18</td>
<td>bccaababcc</td>
</tr>
<tr>
<td>4</td>
<td>bcccabaca</td>
<td>19</td>
<td>bbbcbabacc</td>
</tr>
<tr>
<td>5</td>
<td>bbcbabcacb</td>
<td>20</td>
<td>bccaabaacc</td>
</tr>
<tr>
<td>6</td>
<td>bbbaabcacc</td>
<td>21</td>
<td>bccaabaacc</td>
</tr>
<tr>
<td>7</td>
<td>bbcbabcacb</td>
<td>22</td>
<td>bbbabaabaacc</td>
</tr>
<tr>
<td>8</td>
<td>bccabcacb</td>
<td>23</td>
<td>bbbcbabacc</td>
</tr>
<tr>
<td>9</td>
<td>bbcbabaacb</td>
<td>24</td>
<td>bbbcabacb</td>
</tr>
<tr>
<td>10</td>
<td>bcbabaacb</td>
<td>25</td>
<td>bbbcabacc</td>
</tr>
<tr>
<td>11</td>
<td>bbcbabcabb</td>
<td>26</td>
<td>bbbcaabcacb</td>
</tr>
<tr>
<td>12</td>
<td>bcaabaca</td>
<td>27</td>
<td>bbbbababcc</td>
</tr>
<tr>
<td>13</td>
<td>bccabaacb</td>
<td>28</td>
<td>bbbcabacb</td>
</tr>
<tr>
<td>14</td>
<td>bbmbabca</td>
<td>29</td>
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<tr>
<td>15</td>
<td>bbcbabcacb</td>
<td>30</td>
<td>bbbabaabc</td>
</tr>
</tbody>
</table>

whole population tends to move to the individuals that start with \(bb\) or \(bc\). The population loses its diversity and converges prematurely. Consequently, only a few UIOs have been found \{b, bb, bc\}.

This is not what we expected. To keep the genetic pool diverse, we introduced a **DO NOT CARE** character \(\#\). When receiving this character, the state of an FSM remains unchanged. The input space is then \{a, b, c, \#\}. We keep the same values for all other parameters. The average fitness chart is presented in Figure 6. It can be seen that Figure 6 is not as smooth as Figure 5, but still shows a general tendency to increase. After examining the genetic pool, we found that eleven UIOs, \{a, b, c, ab, ac, ba, bb, bc, ca, cb, cc\}, were found (Table 3\(^3\)). By retrieving the historical records, we also found \{aa\} (Table 4). The GA thus performs well in this experiment.

The reason that crossover operator can be used to explore information is that it forces genes to move among chromosomes. Through recombination of genes, unknown information can be uncovered by new chromosomes. However, the gene movement exerted by crossover operator can only happen among different chro-

---

\(^3\) Sequence: candidate sequence. VS: minimum-length UIO.
mosomes. We call it vertical movement. By using a DO NOT CARE character, some spaces can be added in a chromosome, which makes it possible for genes to move horizontally. Therefore, DO NOT CARE makes the exploration more flexible, and, consequently, can help to keep the genetic pool diverse.

We organised eleven experiments with the same parameters. By examining the solutions obtained in the final genetic pool (historical records are excluded), we evaluated the average performance. Table 5 shows that, in the worst case, 8 out of 12 UIOs are found, which accounts for 66.7%. The best case is 100%. The average is 86.4%.

After examining the solutions from different experiments, we found that aa is the hardest UIO to be found while bb and bc are most frequent ones that occur in the final solutions. By checking Table 1., we found a very interesting fact: a majority of UIOs initially start with b or c. If individuals happen to be initialised with \( ba \times 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\times \times \times \times \times \times \times \times \times \times \times \time
less likely to be selected for reproduction. This fact seems to imply that there exist multiple modals in the search space. Most individuals are likely to crowd on the highest peak. Only a very few individuals switch to the lower modals. To overcome this problem, sharing techniques might help. The application of such approaches will be left for future work.

We then turn to compare the performance between GA and random search (RS). RS is defined as randomly perturbing one bit in an input sequence. 30 input sequences of ten input characters were randomly generated. We repeated this experiment several times. The results shown in Table 6 are the best ones. From the table it can be seen that 11 out of 12 UIOs (a, b, c, aa, ab, ac, bb, bc, ca, cb, cc) are found over these experiments. Only one is missed (ba).

Since the FSM is comparatively simple, and the UIOs are short, it is not difficult to find all UIOs through RS. Thus the GA does not show significant advantages over RS. A more complicated system, shown in Figure 7, is therefore designed to further test GA’s performance. Unfortunately, no existing UIOs are available, which means that we can never be sure that a complete set of UIOs has been found. Hence, we will compare the numbers of UIOs found by using RS and the GA separately.

A total of 50 candidates were used in the experiment. All UIOs found, whether minimum-length or not, are listed to make a comparison. Experiments on both RS and the GA were repeated several times. The solutions presented in Table 7 and Table 8 are the best ones. Table 7 lists the UIOs obtained through RS while Table 8 shows the solutions found by GA. After comparing these two tables, we find that the GA finds many more UIOs than RS does. Both RS and GA easily find the short UIOs. However, for other UIOs the performance

### Table 4. Historical Records

<table>
<thead>
<tr>
<th>ID</th>
<th>Sequence</th>
<th>VS</th>
<th>Fitness</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>aa♯caab♯c</td>
<td>aa</td>
<td>6.2784</td>
</tr>
<tr>
<td>2</td>
<td>a♯aba♯bc♯c</td>
<td>aa</td>
<td>4.2605</td>
</tr>
</tbody>
</table>

### Table 5. Different Experiment Results

<table>
<thead>
<tr>
<th>Exp.</th>
<th>UIOs Found</th>
<th>Total</th>
<th>Percent(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8</td>
<td>12</td>
<td>66.7</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
<td>12</td>
<td>66.7</td>
</tr>
<tr>
<td>3</td>
<td>11</td>
<td>12</td>
<td>91.7</td>
</tr>
<tr>
<td>4</td>
<td>11</td>
<td>12</td>
<td>91.7</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
<td>12</td>
<td>83.3</td>
</tr>
<tr>
<td>6</td>
<td>11</td>
<td>12</td>
<td>91.7</td>
</tr>
<tr>
<td>7</td>
<td>11</td>
<td>12</td>
<td>91.7</td>
</tr>
<tr>
<td>8</td>
<td>11</td>
<td>12</td>
<td>91.7</td>
</tr>
<tr>
<td>9</td>
<td>10</td>
<td>12</td>
<td>83.3</td>
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<td>12</td>
<td>12</td>
<td>100</td>
</tr>
<tr>
<td>11</td>
<td>11</td>
<td>12</td>
<td>91.7</td>
</tr>
<tr>
<td>Avg</td>
<td>10.36</td>
<td>12</td>
<td>86.4</td>
</tr>
</tbody>
</table>
Table 6. Solutions by random search

<table>
<thead>
<tr>
<th>ID</th>
<th>Sequence</th>
<th>VS</th>
<th>ID</th>
<th>Sequence</th>
<th>VS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>cabbbebcac</td>
<td>ca</td>
<td>16</td>
<td>cacacacccce</td>
<td>ca</td>
</tr>
<tr>
<td>2</td>
<td>ccbebbbcbb</td>
<td>cc</td>
<td>17</td>
<td>bebbabcbca</td>
<td>bc</td>
</tr>
<tr>
<td>3</td>
<td>bcccaababc</td>
<td>bc</td>
<td>18</td>
<td>cccebbcecb</td>
<td>cc</td>
</tr>
<tr>
<td>4</td>
<td>ccceccbeba</td>
<td>cc</td>
<td>19</td>
<td>eccebeacab</td>
<td>ac</td>
</tr>
<tr>
<td>5</td>
<td>eccebbcccb</td>
<td>cc</td>
<td>20</td>
<td>accebeabcc</td>
<td>ac</td>
</tr>
<tr>
<td>6</td>
<td>bccceabace</td>
<td>bc</td>
<td>21</td>
<td>accebeabcc</td>
<td>ca</td>
</tr>
<tr>
<td>7</td>
<td>bcccebbcb</td>
<td>cc</td>
<td>22</td>
<td>ccccbccbad</td>
<td>bc</td>
</tr>
<tr>
<td>8</td>
<td>eccebbccab</td>
<td>cc</td>
<td>23</td>
<td>ccceccbcba</td>
<td>ac</td>
</tr>
<tr>
<td>9</td>
<td>beycebccecb</td>
<td>bc</td>
<td>24</td>
<td>accebeabcc</td>
<td>ca</td>
</tr>
<tr>
<td>10</td>
<td>bcccebcbaa</td>
<td>bb</td>
<td>25</td>
<td>accebeabcc</td>
<td>ac</td>
</tr>
<tr>
<td>11</td>
<td>bcccebcbaa</td>
<td>bb</td>
<td>26</td>
<td>accebeabcc</td>
<td>cc</td>
</tr>
<tr>
<td>12</td>
<td>bcccebcbaa</td>
<td>bb</td>
<td>27</td>
<td>accebeabcc</td>
<td>cc</td>
</tr>
<tr>
<td>13</td>
<td>bcccebcbaa</td>
<td>bb</td>
<td>28</td>
<td>accebeabcc</td>
<td>cc</td>
</tr>
<tr>
<td>14</td>
<td>bcccebcbaa</td>
<td>bb</td>
<td>29</td>
<td>accebeabcc</td>
<td>cc</td>
</tr>
<tr>
<td>15</td>
<td>bcccebcbaa</td>
<td>bb</td>
<td>30</td>
<td>accebeabcc</td>
<td>cc</td>
</tr>
</tbody>
</table>

Fig. 7. A more complicated FSM

of GA appears to be much better than that of RS. For example, the GA finds bcce/bxzzz ccbb/bzzzyz while RS does not.

We also measure the frequency of hitting UIOs. RS is redefined by initialising population routinely. Experimental result show that both methods hit UIOs with the length of 3 or less frequently. However, on hitting those with the length of 4, RS is roughly the half times of GA, while, for those with the length of 5, in the first 30 iterations, RS hits 10 times while GA 27. All these results suggest that, in simple systems, it is possible to obtain good solutions through random search. However, in more complicated systems, especially in those with large input and state spaces, finding UIOs with random search is likely to be infeasible. By contrast, GA seems to be more flexible. In future work, we will apply GA to some examples with high input dimensions, or some real applications such as the IEEE 802.2 Logical Level Control (LLC) Protocol (48 inputs & 65 outputs).
Table 7. UIO Sequences By Random Search

<table>
<thead>
<tr>
<th>State</th>
<th>UIOs</th>
</tr>
</thead>
<tbody>
<tr>
<td>s1</td>
<td>ca/xx, cb/xx</td>
</tr>
<tr>
<td>s2</td>
<td>aa/xz, ab/xy, acc/xxx, bb/xy, bcc/xxx, bcba/xxxy</td>
</tr>
<tr>
<td>s3</td>
<td>a/z, bb/yx, ca/xz, cb/xy, ccb/xxxy, gcc/xxx</td>
</tr>
<tr>
<td>s4</td>
<td>bc/yy, cba/xzy, ccb/xxz, cbca/xxxx, cbcc/xxxxx</td>
</tr>
<tr>
<td>s5</td>
<td>ab/xy, acb/xxz, bb/yx, bcc/yyz, cacc/zzxx, cb/zzx</td>
</tr>
<tr>
<td>s6</td>
<td>bb/zx, bcc/zzx</td>
</tr>
<tr>
<td>s7</td>
<td>a/y, bb/yx, bcc/zzz, bcc/zzz, bcbb/zzz, bcbc/zzz, cbb/zzz, cc/zz</td>
</tr>
<tr>
<td>s8</td>
<td>bb/zy, bcc/zzz, bcbc/zzz, cbcc/zzz, cc/zz</td>
</tr>
<tr>
<td>s9</td>
<td>bb/xz, ca/zz, cc/zz</td>
</tr>
</tbody>
</table>

Table 8. UIO Sequences Found by GA

<table>
<thead>
<tr>
<th>State</th>
<th>UIOs</th>
</tr>
</thead>
<tbody>
<tr>
<td>s1</td>
<td>ca/xx, cb/xx</td>
</tr>
<tr>
<td>s2</td>
<td>aa/xz, ab/xy, acc/xxx, cbab/xxxy, bcb/xxx, bcbb/xxxxx</td>
</tr>
<tr>
<td>s3</td>
<td>a/z, bb/yx, ca/xz, cb/xy, ccb/xxxy, gcc/xxx</td>
</tr>
<tr>
<td>s4</td>
<td>ccbbb/xxxy, bc/yy, cba/xzy, cb/yy, cca/xxx, cbb/xxx, cbca/xxxx, cbcc/xxxxx</td>
</tr>
<tr>
<td>s5</td>
<td>ab/xy, acc/xxz, bb/yx, bca/yy, bcc/yyz, cbb/xxz, cc/zz, cbc/zzz, cbcc/zzz</td>
</tr>
<tr>
<td>s6</td>
<td>bb/xx, bcc/zzz, bbc/zzz, cbb/zzz, cca/xxz, cc/zz</td>
</tr>
<tr>
<td>s7</td>
<td>ba/y, bb/yy, bcc/zzz, bcc/zzz, bcc/zzz, cbb/xxz, cc/zz, cbc/zzz</td>
</tr>
<tr>
<td>s8</td>
<td>bb/xx, ca/zz, cbb/yy, cca/xxx, cbcc/xxxx</td>
</tr>
<tr>
<td>s9</td>
<td>bb/xz, ca/zz, cbb/zy, cc/zz</td>
</tr>
</tbody>
</table>

5 Conclusion

In this paper, we investigated GA’s performance in computing UIOs from an FSM. We showed that the fitness function can guide the candidates to explore potential UIOs by encouraging the early occurrence of discrete partitions while punishing length. We showed that using DO NOT CARE character can help to improve the diversity in GAs. Consequently, more UIOs can be explored.
The simulation results in a small system showed that, in the worst case, 67% of the minimum-length UIOs have been found while, in the best case, 100%. On the average, more than 85% minimum-length UIOs were found from the model under the test. In a more complicated system, GA found many more UIOs than random search. The GAs was much better, than random search, at finding the longer UIOs. These experiments and figures suggest that GAs can provide good solutions on computing UIOs.

We also found that some UIOs were missed with high probability. This may be caused by their lower probability distribution in the search space. Future work will consider this problem.

References

Automatic Generation of Test Purposes for Testing Distributed Systems

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Abstract. In this paper, we present an algorithm for generating test purpose descriptions in form of MSC’s from a given labeled event structure that represents the behavior of a system of asynchronously communicating extended finite state machines. The labeled event structure is a non-interleaving behavior model describing the behavior of a system in terms of the partial ordering of events.

1 Introduction

For testing whether the behavior of an implementation conforms to its designated behavior, test cases are to be generated from the specification describing the designated behavior. The behavior of a distributed system can be specified e.g. using a system of asynchronously communicating state machines. This model forms the basis e.g. of the standardized formal description technique SDL [1]. A system of communicating state machines implicitly describes all, possibly non-deterministic, sequences of inputs and outputs that constitute the designated behavior. Since the number and length of these sequences are infinite in general, it is impossible to test each and every possible behavior and we face the problem to select a set of meaningful test cases, i.e. a test suite, that allows to discover as many implementation errors as possible at an acceptable cost. This forms the main problem in generating conformance test suites.

Each test case in a test suite specifies the actions required to achieve a specific test purpose. The test purpose in each case is to check a particular requirement implied by the given specification [2]. A test purpose can be expressed e.g. by prose text or by a message sequence chart (MSC) describing the behavior to be checked. MSC’s are a standardized description technique for the graphical representation of the temporal ordering of interactions between components of a distributed system [3].

The existing methods for test generation from formal specifications can be roughly classified into methods with explicit test purposes and methods with implicit test purposes. Methods with explicit test purposes require information about the test purposes
as input in addition to the specification. These methods offer much flexibility to the
test designer and ensure that only executable test cases are generated. However, they
require considerable manual efforts to define appropriate test purposes and do not
guarantee systematic test coverage. Methods with implicit test purposes provide test
cases for test purposes that they tacitly assume. These methods generally guarantee a
complete test coverage w.r.t. the implicit test purposes. However, most of them are
applicable only to restricted classes of specifications, e.g. to specifications containing
a single state machine, and they may result in very large test suites.

Since practically relevant system specifications may be voluminous and compli-
cated, a manual generation and maintenance of test purposes and test cases is too
time-consuming and error-prone. It is therefore highly desirable to have test genera-
tion methods with implicit test purposes or at least methods for the automatic gener-
Tau toolset and TestComposer [5] in the Telelogic ObjectGeode toolset are applicable
to complex multi-process SDL specifications of a realistic size. These two tools are
based on interleaving models for the behavior of the specified system. This entails
that the same behavior may be represented by different paths of the reachability
graph, which differ only in the order of execution of concurrent actions.

Our approach uses a non-interleaving model (labeled event structure) to alleviate
the state-space explosion problem. In [6], an algorithm for transforming a system of
asynchronously communicating state machines into a labeled event structure is given
and a method with implicit test purposes for generating test cases in Concurrent
TTCN from a labeled event structure is proposed. To combine the advantages of
methods with implicit test purposes with those of methods with explicit test purposes,
this paper aims at the automatic generation of test purposes from labeled event struc-
tures. From a labeled event structure, test purpose descriptions are generated in form
of MSC’s by interpreting the parallel paths of the labeled event structure as MSC’s.
These MSC’s can serve as input for test generation tools with explicit test purposes,
preferrably if those support test generation for distributed testers, as proposed in [7, 8].

The rest of this paper is organized as follows. Section 2 introduces the prerequi-
sites necessary for the proposed approach. Section 3 deals with the generation of test
purposes from a labeled event structure. Throughout the paper, a simple sliding-
window protocol serves as an example. Section 4 gives a summary and outlook.

2 Preliminaries

2.1 Communicating State Machines

A system of asynchronously communicating state machines is an obvious semantic
model for specifications in SDL. Therefore, they form the starting point for our ap-
proach.

A system of asynchronously communicating state machines is composed of a set of
state machines and a set of perfect (i.e. without loss or reordering of messages) FIFO
queues that connect the state machines with each other and with their environment.
We consider each state machine as an extended finite state machine (EFSM) without enabling conditions for transitions. In general, an EFSM is a finite state machine extended by additional variables that may be used in enabling conditions for transitions, in calculations to be carried out during the execution of transitions, or for representing message parameters. An EFSM with enabling conditions can be transformed into an equivalent one without enabling conditions if the variables influencing the executability of transitions take on only a finite number of discrete values. An algorithm for this transformation is given in [9, 6]. This condition is not unduly restricting the class of specifications for which the algorithm for generating test purposes is applicable since it is a common practice for a test designer to determine the context by assigning values to control variables and to parameters of input messages.

We do not require that the EFSM’s form a closed system, but allow open interfaces to the environment. To limit the complexity imposed by the environment, the following assumption is made. The environment is assumed to put a message into a queue if and only if the associated EFSM is ready to consume it. Hence, a transition with a trigger input (excited by a message from the environment) is assumed always to be enabled as soon as the EFSM reaches the start state of that transition. This assumption is common practice in test generation for conformance testing, which is, in contrast to robustness testing, confined to the behavior foreseen in the specification.

Let \( M = \langle M, Q \rangle \) be a system of asynchronously communicating EFSM’s composed of a set of EFSM’s \( M = \{m_1, \ldots, m_n\} \) and a set of message queues \( Q = \{q_1, \ldots, q_r\} \). A global state of \( m \) is an \((n + r)\)-tuple \( g = (s_{m_1}, \ldots, s_{m_n}, c_{q_1}, \ldots, c_{q_r}) \) consisting of the states \( s_{m_1}, \ldots, s_{m_n} \) of the EFSM’s \( m_1, \ldots, m_n \) and the contents \( c_{q_1}, \ldots, c_{q_r} \) of the queues \( q_1, \ldots, q_r \).

Fig. 1 shows a system of asynchronously communicating EFSM’s modeling a simple sliding-window protocol. The EFSM’s \( t, r, \) and \( m \) model the transmitter and receiver protocol entities and the transmission medium, respectively. To facilitate de-

![Fig. 1. Example of a system of asynchronously communicating EFSM’s](image-url)
nominating the location of actions, we denote input and output actions in the form $\text{loc} ("?" | "!") \text{ rem } "." \text{ msg } ["(" \text{ par } "," \text{ par } ")"]$ where $\text{loc}$ denotes the EFSM where the action is located, "?" indicates an input action (receiving $\text{msg}$), "!" indicates an output action (sending $\text{msg}$), $\text{rem}$ is the name of the remote EFSM sending $\text{msg}$ (in case of an input action) or receiving $\text{msg}$ (in case of an output action), $\text{msg}$ is a message, and $\text{par}$ is a message parameter. "*\*" stands for the environment.

The example protocol provides the service to transmit data from a user on the transmitter side to a user on the receiver side while protecting the receiver against overload by attending to acknowledgements. If the number of messages for which the acknowledgement is outstanding (the window size) reaches its maximum (2 for simplicity), the protocol entity on the transmitter side indicates to the user that no more messages can be transmitted for the time being. When the protocol entity on the transmitter side receives an acknowledgement, then the number of messages for which the acknowledgement is outstanding is decremented and new messages can be transmitted again. The transmission medium is reliable and does not lose, corrupt, add, or reorder messages.

2.2 Labeled Event Structures

Definitions. For generating test purposes, we would like to have a model that explicitly describes the behavior of a distributed system in terms of the order of events. A labeled event structure fulfills this requirement. A system of asynchronously communicating EFSM’s can be “unfolded” into a labeled event structure. In a labeled event structure concurrent events are not linearized as in a reachability tree, but lined up side by side without order relation. Event structures were introduced in [10] as being like acyclic Petri nets without backward branching and with the places removed.

A basic element of labeled event structures are actions. The same action can occur various times in a system run, each time forming a new, distinguishable event. The actions in the labeled event structures correspond to actions in the underlying systems of asynchronously communicating EFSM’s: they model the inputs and outputs, calculations in the context variables, and the setting, resetting and expiration of timers.

A labeled event structure over a set of actions $A$ is a quadruple $\langle E, \preceq, #, l \rangle$ where

- $E$ is a finite set of events;
- $\preceq \subseteq E \times E$ is a partial order relation in $E$, called causality relation, such that for all $e \in E$ the set $\{ e' \in E | e' \preceq e \}$ is finite (i.e., the number of causal predecessors of any event is finite);
- $\# \subseteq E \times E$ is an irreflexive and symmetric relation in $E$, called conflict relation, such that $\forall e, e', e'' \in E ((e \# e' \wedge e' \preceq e) \Rightarrow e \# e'')$ (i.e., conflicts are inherited: if an event $e$ is in conflict to some event $e'$, then it is also in conflict to all causal successors of $e'$);
- $l : E \rightarrow A$ is a labeling function assigning an action to each event.

$e \preceq e'$ means that if the events $e$ and $e'$ both happen, then $e$ must happen before $e'$. $e \# e'$ means that the events $e$ and $e'$ cannot happen both in a single run of the
system. If two events are neither causally related nor in conflict, then they are concurrent to each other and both can occur in any order: either $e$ before $e'$, $e$ and $e'$ at the same time or $e'$ before $e$. All events occurring in the same EFSM are either causally related or in conflict, but not concurrent to each other.

A labeled event structure is interpreted informally as follows: An event can occur if all its causal predecessors have occurred and no conflicting event has occurred yet.

Let $m_{les} = \langle E, \preceq, #, l \rangle$ be a labeled event structure and $C \subseteq E$ be a subset of events of $m_{les}$. $C$ is causally closed if $\forall e \in C \forall e' \in E (e' \preceq e \Rightarrow e' \in C)$. $C$ is conflict-free if $\forall e, e' \in C (\neg (e \# e'))$. $C$ is a configuration of $m_{les}$ if it is causally closed and conflict-free. That means, a configuration is a set of events that have occurred by some stage in executing a labeled event structure. The necessary configuration $[e]$ of an event $e \in E$ of a labeled event structure $m_{les}$ is the subset of events that includes $e$ and all causal predecessors of $e$, but not any other events, i.e. $[e] = \{ e' \in E | e' \preceq e \}$. All events that have to occur prior to an event $e$ belong to the necessary configuration of $e$. Events that are concurrent to $e$ do not belong to the necessary configuration of $e$.

Each configuration of a labeled event structure constructed from a system of asynchronously communicating EFSM’s corresponds to a global state of the system. The final state $gs(C)$ of a configuration of a labeled event structure constructed from a system of asynchronously communicating EFSM’s $m$ is the global state of $m$ reached after all events $e \in C$, but no other events have occurred.

The construction of a labeled event structure from a system of asynchronously communicating EFSM’s can be cut off at different points, leading to different event structures. The labeled event structure obtained by unfolding a system of asynchronously communicating EFSM’s as much as possible is referred to as the labeled event structure of the system. Only a complete prefix of the labeled event structure of a system of asynchronously communicating EFSM’s is constructed in our approach. A prefix of the labeled event structure $\langle E, \preceq, #, l \rangle$ is a labeled event structure $\langle E', \preceq', #', l' \rangle$ induced by a causally closed subset of events $E' \subseteq E$. A prefix of the labeled event structure of a system of asynchronously communicating EFSM’s is complete if it contains a configuration $C$ for each reachable global state $g$ of the system such that

- $g = gs(C)$, i.e., $g$ is represented by $C$, and
- for each transition $g \xrightarrow{\mu/\omega} g'$ enabled in $g$ with $\omega = v_1 \ldots v_p$, the prefix contains a configuration $C' = C \cup \{ e, e_1, \ldots, e_p \}$ with $e, e_1, \ldots, e_p \notin C$ and $l(e) = \mu$, $l(e_1) = v_1$, $\ldots$, $l(e_p) = v_p$.

A maximal configuration is a configuration to which no more events of the complete prefix of the labeled event structure can be added. An event $e$ is a maximal event of a configuration $C$ if there does not exist any $e' \in C$ with $e \preceq e'$.

**Graphical Representation.** A labeled event structure is represented as a graph where vertices represent events, directed edges lead to the immediate causal successors of an event, and undirected dashed edges connect events in immediate conflict. Next to an event $e$ its label $l(e)$ is indicated. The graph of a labeled event structure is cycle-free. The set of events occurring in the same EFSM induces a subgraph that is a directed tree. We draw the subgraphs for the parallel EFSM’s with their edges in parallel.
Fig. 2 shows a complete prefix of the labeled event structure of the system of asynchronously communicating EFSM’s in Fig. 1. The complete prefix is annotated with the global states at cut-off points and at recursion points. The prefix may be expanded by appending the sub-structures starting with the corresponding global states to the cut-off points.

**Construction of a Labeled Event Structure.** The algorithm for unfolding systems of asynchronously communicating state machines into labeled event structures resembles the reduced reachability analysis from [11, 12], yet the results are taken down in the form of event structures. These reduced reachability algorithms aim at alleviating the state explosion problem and yield reduced reachability trees whose nodes represent only certain reachable global states and whose directed edges represent sets of transitions concurrently executable in a certain global state. Intermediate global states reached while executing a set of concurrent transitions are not explicitly represented.

For finding cut-off points suitable for a complete prefix of the labeled event structure, [6] takes up an approach for coping with the state explosion problem in analyzing Petri nets with finite state space [13, 14]. The main idea can be outlined as fol-
An event is a cut-off event if its necessary configuration has the same final state as the necessary configuration of another event already contained in the unfolding. The unfolding can be cut off after these events since all events appended after the cut-off events would lead to states already covered by the prefix. [13] presents an algorithm for constructing a finite prefix of the unfolding of a Petri net. The prefix is complete with respect to the reachable markings of the Petri net. As the complete prefix of the unfolding constructed after [13] is sometimes larger than necessary, [14] improves the algorithm such that a complete prefix is constructed that is minimal in a certain sense. The algorithm in [14] is applicable to $n$-safe Petri nets with $n \geq 1$.

How a testing equivalent labeled event structure or its complete prefix can be constructed from a given system of asynchronously communicating state machines is treated in detail in [6]. The approach is applicable if all state machines of the system have a finite number of states and all queues of the system are bounded. This is not an undue restriction as in many cases an unbounded growth of the state space can be avoided by appropriate design criteria.

## 3 Test Generation Approach

### 3.1 Starting Point

Starting point for the generation of test purposes is a complete prefix $m_{les}$ of the labeled event structure constructed from a system of asynchronously communicating EFSM’s $m$. It forms a semantic model of a given specification of the implementation under test (IUT) embedded in a test context and hence models the behavior perceivable at the system boundaries during black box testing. The events that involve an interaction with the environment represent events occurring at points of control and observation (PCO’s), i.e. at points where a test system may interact with IUT and test context.

As illustrated in Fig. 2, cut-off points and recursion points of $m_{les}$ are labeled with the corresponding global states of the system $m$ in order to characterize the possible continuations of the behavior.

### 3.2 Implicit Test Purposes and Test Coverage

As each maximal configuration of a complete prefix of the labeled event structure represents a significant behavior, it is desirable that a test suite tries to execute each maximal configuration of the complete prefix at least once. We also regard it as sufficient to execute each maximal configuration of the complete prefix once. This limits the size of the test suite. At the cut-off points of the complete prefix, behavior that has been encountered before is repeated anyway. By generating a larger test suite covering more than the complete prefix, one attains a higher test coverage and a higher degree of confidence that the IUT will operate free of error when actions are executed repeatedly. In principle, if the IUT is regarded as a black box, it remains uncertain whether or not it will operate free of error when the same actions are executed next.
time. Based on knowledge about the inner structure of an implementation (e.g. about
the reliability of the operating system, about the programming language used, etc.),
however, often it is inferred that an implementation will work free of error any num-
ber of times if it does so at least once.

For each maximal configuration of the complete prefix of the labeled event struc-
ture of a system of asynchronously communicating EFSM’s a test case is to be gen-
erated. Its test purpose is to check the behavior described by the corresponding maxi-
mal configuration.

By covering each maximal configuration of the complete prefix, we achieve all-
nodes coverage (or all-events coverage) w.r.t. the complete prefix. We do not neces-
sarily achieve all-transition coverage w.r.t. the underlying system of asynchronously
communicating EFSM’s due to the fact that the EFSM’s may contain transitions that
are never triggered in normal interaction with the other EFSM’s of the system.

3.3 Algorithm for Generating Test Purposes

Overview. The goal is to construct a set of test purpose descriptions in form of
MSC’s from the complete prefix \( m_{les} \) of the labeled event structure of a system of
asynchronously communicating EFSM’s. The generation of test purposes is carried
out in the following steps, which are implemented as a prototype tool [15]:

1. Identify all maximal configurations of the complete prefix;
2. Restrict the maximal configurations to events occurring at the PCO’s;
3. For each restricted maximal configuration, check whether it is included in another
   maximal configuration, and if so, eliminate it from the set of maximal configura-
   tions;
4. Format the maximal configurations as MSC’s.

Identification of Maximal Configurations. In order to obtain the set of events be-
longing to a maximal configuration, we start from the cut-off points and follow the
causality relation backwards to the roots. First, all the maximal events at a cut-off
point are put into an initially empty event queue and into an initially empty event set.
Loop while the event queue is not empty, get the first event from the queue and put
all its predecessors that have not been put into the event set yet into the event queue
and into the event set. When the loop terminates, all the events belonging to the
maximal configuration have been put into the event set. After a maximal configura-
tion is obtained, it is added to the set of maximal configurations.

The identification of all maximal configurations is described in pseudo-code be-
low. \( m_{conf} \) denotes a maximal configuration from the set of all maximal configura-
tions \( MCONF \). \( cutoff \) denotes the set of maximal events at a cut-off point.
\( m_{les} \cdot CUTOFF \) denotes the set of all cut-off points of \( m_{les} \). \( pred\_queue \) is the queue
data structure for processing the predecessor events.

\[
MCONF := \emptyset;
\]
for all \( cutoff \in m_{les} \cdot CUTOFF \) do
\[
m_{conf} := (\emptyset, \emptyset, \emptyset, \emptyset);
pred\_queue := \emptyset;
\]
for all $e \in \text{cutoff}$ do
    $mconf.E := mconf.E \cup e$;
    put(pred_queue, $e$);
endfor;

while not empty(pred_queue) do
    $ev := \text{get}(\text{pred_queue})$;
    for all $e \in ev.predecessors$ do
        if $e \notin mconf.E$ then
            $mconf.E := mconf.E \cup e$;
            put(pred_queue, $e$);
        endif;
    endfor;
endwhile;

$MCONF := MCONF \cup mconf$;
endfor;

Restriction to Events at PCO’s. The restriction has to be done because only the events occurring at the system boundaries can be controlled or observed during black box testing.

The process of restricting a maximal configuration to events occurring at the PCO’s consists of checking all events in the maximal configuration and omitting the events for which the remote communication partner is not the environment. In restricting the maximal configurations, the transitivity of the causality relation has to be preserved.

Below, the restriction to events occurring at PCO’s is described in pseudo-code.

for all $mconf \in MCONF$ do
    for all $e \in mconf.E$ do
        if ($l(e).rem \neq "*"$) then
            $mconf.E := mconf.E \setminus \{e\}$;
        endif;
    endfor;
endfor;

Inclusion Checking. In order to get a minimal set of maximal configurations, each configuration is checked, after restricting it to the events occurring at the PCO’s, whether it is included in another configuration in the obtained set of restricted maximal configurations. If so, it is removed from the set.

Below is pseudo-code for the inclusion checking.

for all $mconf \in MCONF$ do
    for all $mconf_i \in MCONF$ ($i \neq j$) do
        if $mconf_i \subseteq mconf.E$ then
            $MCONF := MCONF \setminus mconf_i$;
        endif;
    endfor;
endfor;
Formatting Maximal Configurations as MSC’s. The test purpose descriptions can be laid out as process-level MSC’s or as system-level MSC’s.

A maximal configuration of a complete prefix of the labeled event structure of a system of asynchronously communicating EFSM’s can be straightforwardly interpreted as a process-level MSC with one instance for every EFSM associated with a PCO and one instance for every PCO. This way, the concurrency of different EFSM’s remains unhidden. Fig. 3 shows a test purpose description for the example in Fig. 1 in form of a process-level MSC. The interfaces to the environment on transmitter and receiver side are referred to as PCO\textsubscript{1} and PCO\textsubscript{n}, respectively.

On the other hand, test purpose descriptions for Autolink are stored as system-level MSC’s containing only one instance for the whole system under test and one instance for every PCO [4]. This way, the concurrency of different components of the system is hidden. To make the output of our tool applicable as input to Autolink, our tool also generates system-level MSC’s.

To generate system-level MSC’s, we have to linearize the maximal configurations. A linearization of a partially ordered event set is a total order on this event set that contains the partial order. A linearization can be derived from a configuration by adding arbitrary ordering constraints to the partial order of the configuration.

In order to get a linearization for a maximal configuration restricted to the PCO’s, first, all the events in the maximal configuration are put into an initially empty event queue. Loop while the event queue is not empty, get the first event from the queue, check whether all its predecessor events are already included in the linearization. If so, add the event to the linearization. The first event added to the linearization will be an initial event without any predecessor. If not yet all predecessor events are in the linearization, put the event again into the event queue.

The linearization of maximal configurations is described in pseudo-code below. \texttt{mconf.seq} denotes the linearization of a maximal configuration. \texttt{e_queue} is the queue data structure for processing the events.

\begin{verbatim}
for all mconf \in MCONF do
    mconf.seq := \emptyset;
    e_queue := \emptyset;
    for all e \in mconf.E do
        put(e_queue, e);
    endfor;
    while not empty(e_queue) do
        ev := get(e_queue);
        if (ev.predecessors \subseteq mconf.seq) then
            mconf.seq := concatenate(mconf.seq, ev);
        else put(e_queue, ev);
        endif;
    endwhile;
endfor;
\end{verbatim}

Fig. 4 shows a test purpose description for the example in Fig. 1 in form of a system-level MSC.
### 3.4 Data Flow Aspects

The complete prefix of the labeled event structure constructed from a set of asynchronously communicating EFSM’s without enabling conditions for transitions may contain variables that are used for representing message parameters, for buffering values, or for calculations to be carried out during the execution of transitions. It does not contain enabling conditions for the occurrence of events. Therefore, the occurrence of each configuration in the complete prefix is feasible.

Some data flow oriented test selection criteria that have been introduced for specifications represented by directed graphs can be transferred to labeled event structures. These criteria establish associations between definitions and uses of variables. Such associations are identified by tracking variables through the specification, following them as they are modified, until they are ultimately used in outputs or to compute values for other variables. The criteria require that each of these associations be examined at least once during testing. The intuition behind the selection of tests based on the coverage of data flow associations is that faults in a system may lead to incorrect values and, as a result of propagation through computations, an error may show up at the system’s output.

The all-uses coverage criterion is satisfied w.r.t. the complete prefix of the labeled event structure if for each variable defined in the complete prefix each subsequent use of that variable (i.e., each def-use pair) is covered by at least one test. Even if there are no definitions without subsequent use within the underlying system of asynchronously communicating EFSM’s, not necessarily all variables defined within the complete prefix of the labeled event structure are used within the complete prefix. To achieve full all-uses coverage, our tool appends sub-structures of the complete prefix to the cut-off points whenever necessary and possible for covering definitions without use within the complete prefix.

### 4 Summary and Outlook

The approach introduced in this paper generates test purpose descriptions in form of MSC’s from a non-interleaving model, viz. from a complete prefix of the labeled event structure constructed from a system of asynchronously communicating EFSM’s.

This model alleviates the state-explosion problem and preserves true concurrency. The size of the resulting test suite is restricted in a suitable way. The approach is applicable to a large class of specifications. The executability of the test cases is ensured.

A prototype tool implementing the approach described in this paper is available [15]. Its input is generated by the prototype tool for constructing a complete prefix of the labeled event structure from a generalized model of asynchronously communicating state machines [6]. Together with the corresponding system specification, the output of the test purpose tool is intended as input for test generation tools that take explicit descriptions of test purposes as input.
Fig. 3. A test purpose description as process-level MSC

Fig. 4. A test purpose description as system-level MSC
As an alternative to the textual and tabular presentation formats, the new version of TTCN (TTCN-3) [16] allows describing tests in a graphical presentation format based on a subset of MSC’s. The MSC’s generated by our tool describe only the desired behavior to be checked in a test case. Therefore, the generated MSC’s are used as test purpose descriptions. MSC’s for defining test cases have to describe the behavior of the test components interacting with IUT and test context via the PCO’s and to cover possible behavior alternatives, which would lead to inconclusive or fail verdicts. The verdicts have to be included in a test case as well. The direct generation of MSC test cases from a labeled event structure is an area of future work.

Acknowledgements

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3. Message Sequence Chart (MSC), ITU-T Recommendation Z.120, 1999


Interaction Testing in an Embedded System
Using Hardware Fault Injection and Program Mutation*

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Abstract. An embedded system is a combination of hardware and software subsystems. Interaction between these two subsystems may lead to unexpected behavior when faults are present in either. An effective technique is required to detect the presence of such “interaction faults” in an embedded system. We propose a test data selection technique for interaction testing in the embedded system using hardware fault injection and mutation test criteria. The proposed technique simulates hardware faults as software faults and uses these to mutate the software component. The mutants so created are then used as a means to select test data that differentiates the original program from the mutants. An experimental evaluation of the proposed technique is also presented.

1 Introduction

An embedded system [1] is comprised of hardware and software components. Examples include nuclear power plant system, medical devices, electric home appliances, and practically most devices in common use. The importance of testing embedded systems has grown with the rapid increase in their complexity. Especially, for safety-critical embedded systems such as nuclear power plants and medical devices, testing the entire system involves high cost and risk. Even when there no faults are detected when testing either hardware or software alone, the combined system combining can lead to an unexpected situation that requires using testing technique directed at the detection of interaction faults.

We propose a test data selection technique as an application of the well-known mutation based test data selection techniques [2,3] to detect faults due to the interaction between the hardware and software components. Program mutation is a technique to select input test data that differentiates the original program from its mutants. In the proposed technique, we first identify parts of hardware, software and their interaction from the system requirements. Next, a simulator (a program) is prepared to simulate the behavior of the embedded system. Hardware faults are simulated as software faults in the simulator. These software faults are then injected into the simulator to generate the mutated programs. The input data, which differentiates the simulator

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program from its mutant, is selected as the test data that we expect to be capable of detecting the interaction faults in the embedded system. We apply our technique to a safety-critical embedded system, namely DPPS (Digital Plant Protection System) [4] in order to select test data to detect interaction faults and to show the effectiveness of the test data selected.

The remainder of this paper is organized as follows. In Section 2, we provide an overview of DPPS. In Section 3 we explain the test data selection technique to detect interaction faults in the embedded system. In Section 4 we illustrate the application of our technique to DPPS, and analyze its effectiveness technique in Section 5. Our conclusions, summary and questions of further interest are presented in Section 6.

2 Digital Plant Protection System

An overview of DPPS is provided in this section DPPS is a reactor protection system, which is organized into four independent channels. When a problem occurs, DPPS is the protection system that emits a trip signal to halt the system and bring it into a safe state. As shown in Figure 1, DPPS consists of a bistable processor, a coincidence processor, and an initiation processor.

![Fig. 1. Structure of DPPS](image)

The bistable processor receives an analog signal from the sensor to monitor the status of nuclear plant and a digital signal from CPC. The bistable processor compares the two signals entered to the set point. If either signal is higher or lower than the set point, it sends out the trip signal to the coincidence processor. The coincidence processor verifies the output of the bistable processor, and sends out the trip initiation signal to the initiation processor when having the trip signal in more than 2 out of 4 channels. After receiving the trip initiation signal, the trip initiation processor sends out the TCB signal to command to stop the system. Since DPPS is composed of 4 identical channels. We use one channel, namely channel A as an example in this paper.
3 Test Data Selection Technique

Figure 2 shows the proposed test data selection procedure. As shown, we analyze the specification for the target system to identify parts of hardware, software, and their interactions. Also generated is Program S to simulate the behavior of the system under study (also referred to as the “target system”). Having identified a hardware fault \( f_H \) that can occur in the target system, \( f_H \) transformed into an equivalent software fault. We generate Program \( P_{f_H} \) by injecting the software fault into Program S. Next we construct test data that can differentiate between Programs S and \( P_{f_H} \).

![Fig. 2. Procedure of test data selection](image)

3.1 Analysis of System Specification

An analysis diagram describes the target system as hardware, software with the target system’s behavior implemented, and the interactions between them. As shown in Figure 3, an analysis diagram illustrates the operational cycle of the embedded system.

![Fig. 3. Analysis diagram](image)

Upon entry into the target system, the hardware signal is transformed into the software input. The software component in the target system sends out output, which is transformed into a hardware signal that is the output of the target system. In Figure 3, the hardware component is drawn as a rectangle, software to be embedded in hardware is shown as a rounded-rectangle, the hardware signal as a solid line, the software I/O as a dotted line, and the interaction is as an ellipse.
3.2 Generation of Program S

The program S that simulates the behavior of target system is described in C programming language, where S consists of not only the behavior of target system but also interaction part between hardware and software.

3.3 Generation of Program PfH

After a hardware fault is transformed into an equivalent software fault, we generate program PfH by injecting the software fault into program S. To do this, first it is necessary to classify the kinds of hardware faults. As shown in Table 1, the hardware faults are classified as Stuck-at 0 [5,6,7], Stuck-at 1 [5,6,7], Bridging fault [5,8], Open fault [5], Bit-flip fault [5,7], Power surge fault [5,9,10], and Spurious current fault [5,6,9,10,11]. In Table 1, each classified hardware fault, description of each hardware fault, and the impact of the hardware fault are listed.

**Table 1. Hardware faults**

<table>
<thead>
<tr>
<th>Fault Type</th>
<th>Description</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stuck-at 0</td>
<td>The result value is fixed to 0.</td>
<td>The result value always comes out to be 0.</td>
</tr>
<tr>
<td>Stuck-at 1</td>
<td>The result value is fixed to 1.</td>
<td>The result value always comes out to be 1.</td>
</tr>
<tr>
<td>Bridging</td>
<td>When there are more than two crossing lines, the number of lines crossed varies.</td>
<td>The number of lines crossed is verified.</td>
</tr>
<tr>
<td>Open</td>
<td>Resistance on either the line or the block occurs due to the bad connection.</td>
<td>The value associated to the line or the block is modified to different value.</td>
</tr>
<tr>
<td>Bit-flip</td>
<td>The bit flips.</td>
<td>The variable based on the modified bit is verified.</td>
</tr>
<tr>
<td>Power surge</td>
<td>Inconsistent power is supplied.</td>
<td>The problem not solely lies on the value of the specific location, but almost the entire system is affected.</td>
</tr>
<tr>
<td>Spurious current</td>
<td>Exposures to heavy ion.</td>
<td>The problem not solely lies on the value of the specific location, but almost the entire system is affected.</td>
</tr>
</tbody>
</table>

The hardware fault can be modeled as a software fault somewhere in Program S. Two steps are necessary to transform the hardware fault present in the embedded system into an equivalent software fault. The first step is to identify where in Program S the hardware fault affects and to determine the location where to inject an equivalent software fault. The second step is to decide how to transform the hardware fault injection target into software fault.

**Determination of Hardware Fault Injection Target.** The part where hardware fault affects Program S, the software component, is defined as a variable at the very last location of in S; this is the location where we expect the impact of the hardware fault.
If there is a hardware fault, it is more likely for an unexpected value to propagate to the “last variable.” Here, by “last variable” of S we refer to the last location in S where each variable is defined. To detect the interaction faults, we propose a test data selection technique based on the hardware fault injection and mutation test criteria. Here the Fault Injection Target (FIT) becomes the last location in S to be defined for the variable affected by hardware fault. For example, because the location having impacts from the fault is known for the Open fault, Bridging fault, Bit-flip fault, Stuck-at 0 fault, and Stuck-at 1 fault as shown in table 1, it is possible to expect how the fault affects S. Therefore the variable located at the last end of S is decided as FIT. Since the Spurious current fault, and Power surge fault affect the entire system, the last output variable becomes FIT.

**Generation of Pfh Program by Transforming the Hardware Fault into Software Fault.** In order to transform the hardware faults into software faults, the hardware faults identified in Table 1 are transformed into the software faults through the code patch. The code patch means to add the program code to modify the FIT variable located in the last variable in S, which is affected by hardware faults. The code patch method to transform the hardware faults into the software faults are following:

- If the variable of FIT has the digital signal value, negate the variable value to change.
- If the variable of FIT has the analog signal value, change the variable value with random value.

### 3.4 Selection of Test Data

The objective of this paper is to select test data capable detecting faults that are possible to occur due to the interaction of hardware and software. The test data T of program S is defined as input data, which makes the program S output different from the Pfh output.

\[ T = \{ t \mid S(t) \neq Pfh(t), 1 \leq i \leq n, n = \text{number of FIT} \} \]

### 4 An Application Example to DPPS

In this Section, an example of applying the proposed test data selection technique to the DPPS channel A is described here.

#### 4.1 Analysis of DPPS Specification

Analyzing the DPPS Specification to express in Figure 3 notation, hardware consists of the board with Intel 80c196 processor and I/O devices, where the software embedded to the board was implemented with features of a bistable processor, coincidence processor, and an initiation processor. Identifying DPPS’ hardware, software, and the interaction part from Figure 4 is as shown in Table 2.
Fig. 4. Analysis diagram of DPPS channel A

**Table 2.** Hardware, Software, and Interaction Parts of DPPS channel A

<table>
<thead>
<tr>
<th>Hardware</th>
<th>Software</th>
<th>Interaction</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1 Input device 1</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>H2 Bistable processor</td>
<td>Implementation of bistable processor</td>
<td>H1→H2</td>
</tr>
<tr>
<td>H3 Input device 2</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>H4 Coincidence processor</td>
<td>Implementation of coincidence processor</td>
<td>H3→H4</td>
</tr>
<tr>
<td>H5 Initiation processor</td>
<td>Implementation of initiation processor</td>
<td>H5→H6</td>
</tr>
<tr>
<td>H6 Output device</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### 4.2 Generation of Program S

Implement the simulation Program S in C language program for the DPPS channel A’s behavior of a bistable processor, coincidence processor, initiation processor, and the interaction part.

In case of DPPS, change the hardware and software interaction part for the hardware signal input to software input value, which can be processed in a bistable or a coincidence processor. Moreover, to send out the result value processed in an initiation processor to output device, the software output is changed to hardware signal. If the interaction part identified in Table 2 were described in program S, it would be as shown in Table 3. In case of the part H1→H2, which the hardware signal entered by the input device is transformed into the software input value, is to be expressed in software, it becomes analog[i].measure, digital[i].trip.

**Table 3.** Interaction Parts in DPPS channel A’s software

<table>
<thead>
<tr>
<th>Interaction part</th>
<th>Interaction parts in DPPS software</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1→H2</td>
<td>analog[i].measure, digital[i].trip</td>
</tr>
<tr>
<td>H3→H4</td>
<td>analog[i].trip_bistable[B], digital[i].trip_bistable[B], analog[i].trip_bistable[C], digital[i].trip_bistable[C], analog[i].trip_bistable[D], digital[i].trip_bistable[D]</td>
</tr>
<tr>
<td>H5→H6</td>
<td>analog[i].initiation, digital[i].initiation</td>
</tr>
</tbody>
</table>
4.3 Generation of Program Pƒ_H

Determination of the Hardware Fault Injection Target. The hardware faults expected to occur in DPPS and the location of the FIT when these faults are transformed into software are as shown in Table 4. Table 4 identifies the hardware fault occurred in DPPS channel A according to the hardware fault classification taxonomy in Table 1.

The hardware location of each fault occurrence (the assigned number in Table 2) and the fault injection target when these faults are injected in software are shown in Table 4. In case of DPPS channel A, there were total of 76 FITs identified.

Table 4. FITs in DPPS channel A’s software

<table>
<thead>
<tr>
<th>H/W Fault</th>
<th>Hardware</th>
<th>FIT in DPPS software</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stuck-at 0</td>
<td>H1, H2</td>
<td>fH1:analog[i].measure, fH2:digital[i].trip</td>
</tr>
<tr>
<td></td>
<td>H2</td>
<td>fH2:analog[i].trip_set, fH2:digital[i].trip_set</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fH2:analog[i].opby_set, fH2:digital[i].opby_set</td>
</tr>
<tr>
<td></td>
<td>H3, H4</td>
<td>fH3:analog[i].trip_bistable[B], fH4:digital[i].trip_bistable[B]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fH3:analog[i].trip_bistable[C], fH4:digital[i].trip_bistable[C]</td>
</tr>
<tr>
<td></td>
<td>H4</td>
<td>fH4:analog[i].trip_bistable[D], fH4:digital[i].trip_bistable[D]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fH4:analog[i].trip_coincidence, fH4:digital[i].trip_coincidence</td>
</tr>
<tr>
<td></td>
<td>H5, H6</td>
<td>fH5:analog[i].trip_initiation, fH6:digital[i].trip_initiation</td>
</tr>
<tr>
<td>Stuck-at 1</td>
<td>H1, H2</td>
<td>fH1:analog[i].measure, fH2:digital[i].trip</td>
</tr>
<tr>
<td></td>
<td>H2</td>
<td>fH2:analog[i].trip_set, fH2:digital[i].trip_set</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fH2:analog[i].opby_set, fH2:digital[i].opby_set</td>
</tr>
<tr>
<td></td>
<td>H3, H4</td>
<td>fH3:analog[i].trip_bistable[B], fH4:digital[i].trip_bistable[B]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fH3:analog[i].trip_bistable[C], fH4:digital[i].trip_bistable[C]</td>
</tr>
<tr>
<td></td>
<td>H4</td>
<td>fH4:analog[i].trip_bistable[D], fH4:digital[i].trip_bistable[D]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fH4:analog[i].trip_coincidence, fH4:digital[i].trip_coincidence</td>
</tr>
<tr>
<td></td>
<td>H5, H6</td>
<td>fH5:analog[i].trip_initiation, fH6:digital[i].trip_initiation</td>
</tr>
<tr>
<td>Bridging</td>
<td>H2, H4</td>
<td>fH2:analog[i].measure, fH4:digital[i].trip</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fH2:analog[i].trip_set, fH4:digital[i].trip_set</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fH2:analog[i].opby_set, fH4:digital[i].opby_set</td>
</tr>
<tr>
<td></td>
<td>H3, H4</td>
<td>fH3:analog[i].trip_bistable[B], fH4:digital[i].trip_bistable[B]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fH3:analog[i].trip_bistable[C], fH4:digital[i].trip_bistable[C]</td>
</tr>
<tr>
<td></td>
<td>H4</td>
<td>fH4:analog[i].trip_bistable[D], fH4:digital[i].trip_bistable[D]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fH4:analog[i].trip_coincidence, fH4:digital[i].trip_coincidence</td>
</tr>
<tr>
<td></td>
<td>H5, H6</td>
<td>fH5:analog[i].trip_initiation, fH6:digital[i].trip_initiation</td>
</tr>
<tr>
<td>Open</td>
<td>H1, H2</td>
<td>fH1:analog[i].measure, fH2:digital[i].trip</td>
</tr>
<tr>
<td></td>
<td>H2</td>
<td>fH2:analog[i].trip_set, fH2:digital[i].trip_set</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fH2:analog[i].opby_set, fH2:digital[i].opby_set</td>
</tr>
<tr>
<td></td>
<td>H3, H4</td>
<td>fH3:analog[i].trip_bistable[B], fH4:digital[i].trip_bistable[B]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fH3:analog[i].trip_bistable[C], fH4:digital[i].trip_bistable[C]</td>
</tr>
<tr>
<td></td>
<td>H4</td>
<td>fH4:analog[i].trip_bistable[D], fH4:digital[i].trip_bistable[D]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fH4:analog[i].trip_coincidence, fH4:digital[i].trip_coincidence</td>
</tr>
<tr>
<td></td>
<td>H5, H6</td>
<td>fH5:analog[i].trip_initiation, fH6:digital[i].trip_initiation</td>
</tr>
<tr>
<td>Bit-flip</td>
<td>H1, H2</td>
<td>fH1:analog[i].measure, fH2:digital[i].trip</td>
</tr>
<tr>
<td></td>
<td>H2</td>
<td>fH2:analog[i].trip_set, fH2:digital[i].trip_set</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fH2:analog[i].opby_set, fH2:digital[i].opby_set</td>
</tr>
<tr>
<td></td>
<td>H3, H4</td>
<td>fH3:analog[i].trip_bistable[B], fH4:digital[i].trip_bistable[B]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fH3:analog[i].trip_bistable[C], fH4:digital[i].trip_bistable[C]</td>
</tr>
<tr>
<td></td>
<td>H4</td>
<td>fH4:analog[i].trip_bistable[D], fH4:digital[i].trip_bistable[D]</td>
</tr>
<tr>
<td></td>
<td></td>
<td>fH4:analog[i].trip_coincidence, fH4:digital[i].trip_coincidence</td>
</tr>
<tr>
<td></td>
<td>H5, H6</td>
<td>fH5:analog[i].trip_initiation, fH6:digital[i].trip_initiation</td>
</tr>
<tr>
<td>Power Surge</td>
<td>H5, H6</td>
<td>fH5:analog[i].trip_initiation, fH6:digital[i].trip_initiation</td>
</tr>
<tr>
<td>Spurious cur-</td>
<td>H5, H6</td>
<td>fH5:analog[i].trip_initiation, fH6:digital[i].trip_initiation</td>
</tr>
</tbody>
</table>
Generation of the Program $P_{f_H}$ by Transforming the Hardware Fault into Software Fault. The 76 FITs identified in Table 4 are transformed into software faults by utilizing the code patch. Figure 5 shows the Program S and $P_{f_H}$. The $P_{f_H}$ is generated by patching code $f_{H3}$ to `'analog[0].trip_set=0;` in S. The code for Program S and $P_{f_H}$, except for the part of FIT with the code patched, are the same.

![Fig. 5. S and $P_{f_H}$](image)

4.4 Selection of DPPS Test Data

DPPS channel A in Program S consists of 5 input variables including 3 analog variables and 2 digital variables, and output of it is a trip signal. The test data $T$ is selected as the data of input variable, which makes difference in the outputs of Program S and $P_{f_H}$. In Table 5, let $t$ be one of the test data in $T$, then the expected output of $t$ becomes $O(t)$, the $t$ applied to S is $S(t)$, and the result of $t$ applied to $P_{f_H}$ is $P_{f_H}(t)$. In Table 5, NT denotes that there occurs No Trip, and T implies the occurrence of Trip.

<table>
<thead>
<tr>
<th>Input variable</th>
<th>Analog_0</th>
<th>Analog_1</th>
<th>Analog_2</th>
<th>Digital_0</th>
<th>Digital_1</th>
</tr>
</thead>
<tbody>
<tr>
<td>t</td>
<td>0</td>
<td>600</td>
<td>200</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td>Output variable</td>
<td>Trip_A0</td>
<td>Trip_A1</td>
<td>Trip_A2</td>
<td>Trip_D0</td>
<td>Trip_D1</td>
</tr>
<tr>
<td>$S(t)$</td>
<td>NT</td>
<td>T</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
</tr>
<tr>
<td>$P_{f_H}(t)$</td>
<td>T</td>
<td>T</td>
<td>NT</td>
<td>NT</td>
<td>NT</td>
</tr>
<tr>
<td>$O(t)$</td>
<td>NT</td>
<td>T</td>
<td>NT</td>
<td>T</td>
<td>NT</td>
</tr>
</tbody>
</table>

For example, when the test data $t = (0, 600, 200, 1, 0)$ is applied to S and $P_{f_H}$, there are different outputs as shown below:

- $S(t) = (NT, T, NT, NT, NT)$, where trip occurred only in Analog_1.
- $P_{f_H}(t) = (T, T, NT, NT, NT)$, where trips occurred in Analog_0, and Analog_1.

Therefore $t$ is the input data capable of differentiating the S output from the $P_{f_H}$ output, which is one of the test data selectable by our proposed technique. As mentioned in Table 5, the expected output $O(t)$ is (NT, T, NT, T, NT), which is different from $S(t)$ (NT, T, NT, NT, NT). The meaning of $t$ is that it can be the data to detect...
the interaction faults between hardware and software in DPPS channel A. In case of
the correct program, there should not be any ‘digital[0].trip=0;’ but there is the hard-
ware and software interaction fault, ‘digital[0].trip=0;’ in the bold letter part of Pro-
gram S in Figure 5. For ‘digital[0].trip=0;’ the hardware signal read from the input
device needs to be transformed into software signal, and because it is also the part
where there is interaction between hardware and software, it is possible for the hard-
ware and software interaction fault occurrence in DPPS. Therefore it is recognizable
that the selected test data t is the test data capable of detecting the interaction fault,
‘digital[0].trip=0;’.
Therefore the goal of our proposed technique is to select test data capable of de-
tecting the interaction faults between hardware, and the predominance of our tech-
nique is described in Section 5 based on the result of the experiment.

5 Empirical Studies and Analysis

5.1 Environments and Procedures of Empirical Studies

**Environments.** The DPPS channel A example mentioned in Section 4 is simulated by
4 different testers, where the test is executed by embedding Program S1, S2, S3, and
S4 written in C programming language into the hardware board that uses an Intel
80c196 processor.

The environment in Figure 6 includes the input entered by the user being sent to
the board through the PC and board input cables, and the results of board calculation
being displayed to the user as output. Here the power for the board is supplied by the
PC power taken from the power cable.

![Fig. 6. Experimental Environments.](image)

**Procedure.** Let $S$ be the C language program for DPPS channel A without faults.
Program $S_i$ has different interaction fault as shown in Table 6, and the procedure for
each $\text{Ex}_i$ ($1 \leq i \leq 4$) is as following:

*Step 1.* Collect test data for the Program $S_i$ by applying white-box test technique.
Generate the test data set $T_g$, which satisfies the criteria for all-node, decision,
c-use, p-use, and all-use in this experiment by using Automatic Test Analysis
for C (ATAC)[12,13].
Step2. Generate the Program $P_f H$ by inserting hardware fault, which is transformed into software fault for the identified FIT in the Program $S_i$ shown in Table 2.

Step3. Execute the startup function related to hardware configuration to operate the board.

Step4. Add the master code to the Program $S$, the Program $S_i$, and the Program $P_f H$.

Step5. Compile the code with the Cross Compiler.

Step6. Mount the hex formatted code on the target board.

Step7. Select the test data set $T$ as the set $T_g$ collected from Step1, which differentiate the Program $S_i$ and the Program $P_f H$.

5.2 Analysis

To prove the predominance of our proposed technique, we compared the number of test data and the fault detection rate to cover 100% of our technique. As shown in Table 6, the data for Exp1, Exp2, Exp3, and Exp4 are indicated with interaction faults present in $S_i$, the number of test data, the number of test data with finding fault, and the fault detection rate for the random selection, existing technique and the proposed technique. In Table 6, ‘Random’ means select test data Randomly, ‘Existing’ means existing technique is selecting test data by ATAC, and ‘Proposed’ means the Proposed technique. TD means the number of Test Data consumed, FTD is the number of Test Data with Fault detected, and ATD indicates the number of Average Test Data.

<table>
<thead>
<tr>
<th>Exp</th>
<th>Interaction faults in $S_i$</th>
<th>Item</th>
<th>Experimental Data (Fault Detection Rate)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Random</td>
</tr>
<tr>
<td>Exp1</td>
<td>Fault: Line # 591 analog[1].trip_initiation=1; There should not be a correct code.</td>
<td>TD</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>FTD</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ATD</td>
<td>32 (0.19)</td>
</tr>
<tr>
<td>Exp2</td>
<td>Fault: Line # 424 analog[0].measure=0; There should not be a correct code.</td>
<td>TD</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>FTD</td>
<td>5</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ATD</td>
<td>32 (0.16)</td>
</tr>
<tr>
<td>Exp3</td>
<td>Fault: Line # 456 digital[0].trip_bistable[1]=1; There should not be a correct code.</td>
<td>TD</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>FTD</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ATD</td>
<td>32 (0.19)</td>
</tr>
<tr>
<td>Exp4</td>
<td>Fault: Line # 443 digital[0].trip=0; There should not be a correct code.</td>
<td>TD</td>
<td>32</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>FTD</td>
<td>7</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ATD</td>
<td>32 (0.22)</td>
</tr>
</tbody>
</table>

Comparison of Number of Test Data. The randomly selected number of test data, the number of test data for our proposed technique is shown in Table 6 and Figure 7 bar graph. The randomly selected number of test data, the number of test data based on the existing technique, and the number of test data for our proposed technique are shown in Table 6 and Figure 7 bar graph.

As shown in Table 6 Exp1, the random number of test data is 32, the number of test data $T_g$ to cover 100% of the existing technique is 22, and the data which differ-
entiate S1 and all the $P_{f_i}$ generated from S1 that is to cover 100% of our proposed technique can be analyzed in detail as follows: in case of covering 100% of our proposed technique with 2 test data involves 13 kinds, with 3 test data involves 50 kinds, with 4 test data involves 89 kinds, with 5 test data involves 26 kinds, and with 6 test data involves 2 kinds, to have the average number of test data covering 100% of our proposed technique as 3.79, which requires relatively small number of test data compared to the random and existing test techniques. Like Exp1, the average number of test data for Exp2, Exp3, and Exp4 are 3.79, 4.01, and 3.94 respectively, which indicates very low for our proposed technique compared to the random and existing test data selection techniques.

**Comparison of Fault Detection Rate.** The fault detection rate was measured with targeting S1, S2, S3, and S4 that were generated by artificially inserting the interaction fault into Program S. The fault detection rate is shown in the small parenthesis of Table 6 and in the bar graph of Figure 8. The fault detection rate is defined as following:

$$\text{Fault Detection Rate} = \frac{\text{Number of Test Data Found with Faults}}{\text{Total Number of Test Data Generated}}$$

![Fig. 7. Average number of test data](image)

![Fig. 8. Fault Detection Rate](image)
In case of Exp1, the random test data selection technique had 6 out of 32 test data detected faults, and therefore the fault detection rate is 0.19. The existing technique had 6 out of 22 test data detected faults to lead 0.27 for the fault detection rate. Our proposed technique on the other hand had 135 out of total of 180 generated test data founded faults to derive 0.75 fault detection rate. Like Exp1, the fault detection rate for Exp2, Exp3, and Exp4 indicated as 0.72, 0.84, and 0.68 respectively, which is illustrated by experiment in the bar graph of Fig 8, to realize the higher fault detection rate of our proposed technique compared to the random and existing techniques.

6 Summary and Future Research

Increasing complexity of embedded system has raised the need for extensive testing of embedded systems. Testing an embedded system is expensive. In addition making any modification to an embedded system for the purpose of testing, such as required by program mutation, is difficult. This is especially true of the system used in the DPPS example mentioned in this paper.

In this paper, we proposed a test data selection technique to detect hardware and software interaction faults in an embedded system by utilizing the hardware fault injection and program mutation and applied our proposed technique to DPPS channel A. In order to select the test data capable of detecting the DPPS interaction faults, we analyzed the different parts of DPPS including hardware, software, and the interaction between them, and also generated the Program S in C programming language to simulate the behaviors of target system. After extracting the hardware faults from the analyzed hardware component, the location for FIT was determined, where the extracted faults were to be inserted in program S. From the code patch, hardware faults were inserted into program S by transforming it into software faults, and the programs $P_{fH}$ were generated. Next, the input data capable of differentiating the output of Programs S and $P_{fH}$ were constructed to detect the faults caused by the interaction of hardware and software.

“Good” test data means is one that has a high fault detection rate and is small in size. We conducted a case study to investigate the effectiveness of test data generated by the proposed technique. In this study, we used an Intel 80c196 prototyping board. The results from this study indicate that proposed has a high fault detection rate with the small number of test data.

In the future, we plan to implement other proposed techniques into a tool, and thus automate the generation of test data to detect faults caused due to hardware-software interactions in an embedded. In addition, instead of limiting the application to DPPS for the case study as in this paper, we plan to apply the proposed tool to various embedded systems and conduct experiments to investigate the performance of our technique.

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References

Automatic Conformance Testing of Internet Applications

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Abstract. We adapt and extend the theories used in the general framework of automated software testing in such a way that they become suitable for black-box conformance testing of thin client Internet applications. That is, we automatically test whether a running Internet application conforms to its formal specification. The actual implementation of the application is not taken into account, only its externally observable behaviour. In this paper, we show how to formally model this behaviour and how such formal specifications can serve as a basis for the automatic conformance testing of Internet applications.

1 Introduction

Since activity on the Internet is growing very fast, systems that are based on communication via the Internet appear more and more. To give an example, in the United States only, 45 billion dollar of products has been sold via the Internet in 2002 [1]. This is an increase of 38% compared to the on-line sales in 2001. Apart from the number of so-called Internet applications, the complexity of these applications increases too. This increasing complexity leads to a growing amount of errors in Internet applications, of which examples can be found at The Risks Digest [2], amongst others. This increasing number of errors asks for better testing of the applications and, preferably, this testing should be automated.

Research has been done in the field of automated testing of applications that are not based on Internet communication [3]. In this paper, we adapt and extend the theories used in the general framework of automated software testing in such a way that they become suitable for the testing of Internet applications.

We focus on black-box conformance testing of thin client Internet applications. That is, given a running application and a (formal) specification, our goal is to automatically test whether the implementation of the application conforms to the specification. Black box testing means that the actual implementation of the application is not taken into account but only its externally observable behaviour: We test what the application does, not how it is done. Interaction with the application takes place using the interface that is available to normal users of the application. In this case, the interface is based on communication via the Internet using the HTTP protocol [4].

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As a start, in Section 2 the distinction between Web based and Window based applications is drawn. Next, in Section 3 we introduce how we plan to automatically test Internet applications. In Section 4, we describe the formalism we make use of for this automatically testing. To show the usefulness of the framework, we give a practical example in Section 5. We discuss related work in Section 6 and draw some final conclusions in Section 7.

2 Web Based versus Window Based Applications

In general, Web based applications, or Internet applications, behave like window based applications. They both communicate via a user interface with one or more clients. However, there are some major differences.

The Internet applications we focus on, are based on client-server communication via the Internet. The application runs on a server which is connected to the Internet. Via this connection, clients who are also connected to the Internet can interact with the application using prescribed protocols. Clients send requests over the Internet to the server on which the application runs. The server receives the requests and returns calculated responses.

![Diagram](image)

Fig. 1. Internet interaction versus stand-alone interaction.

In Figure 1 a schematic overview of the communication with Internet applications and window based applications is given. Clients interacting with window based applications are using a (graphical) user interface which is directly connected to the application. When interacting with Internet applications, the client sends an HTTP request [4] via the Internet, i.e. via some third parties, to the server. The server receives the request which subsequently is sent to the application. After receiving the request, the application calculates a response which is sent back to the requesting client. As can be seen in Figure 1, when testing an Internet application we have to take into account five entities, viz. clients, communication protocols, third parties, web servers and the application itself.

**Clients.** The clients we focus on are so-called *thin clients*. This means that they have reduced or no possibility to do calculations. They make use of a centralised resource to operate. In the context of Internet applications, thin clients are usually web browsers. In general, more than one client can simultaneously access an Internet application. Unlike stand-alone applications, clients can fail, i.e. they can “disappear”: a browser can simply be closed without notifying the application.
**Dependency on Third Parties.** Since interaction takes place via the Internet, communication depends on third parties. First of all, packages transmitted go via routers which control the Internet traffic. It is not known which route on the world wide web is taken to get from the client to the server and back.

Apart from transmitting the requests and responses, there are more dependencies, like DNS servers for translating domain names into IP addresses, trusted third parties for verifying certificates and e-mail servers for both the sending and receiving of e-mail messages.

Stand-alone applications usually do not depend on any of these parties.

**Communication via the Internet.** Most of the communication with Internet applications we focus on is based on the HyperText Transfer Protocol (HTTP) [4]. This protocol is request-response based. A web server is waiting for requests from clients. As soon as a request comes in, the request is processed by an application running on the server. It produces a response which is sent back. Since the communication takes place via the Internet, delay times are unknown and communication can fail. Therefore, messages can overtake other messages.

**Web Servers.** A web server is a piece of hardware connected to the Internet. In contrast to stand-alone machines running a stand-alone application, a client might try to access a web server which is down or overtaxed, causing the interaction to fail.

**Internet Applications.** The Internet application itself is running on a web server. The applications we focus on, are based on request-response interaction with multiple clients. Since more than one client can interact with the application simultaneously, there might be a notion of who is communicating with the application. By keeping track of the interacting parties, requests and corresponding responses can be grouped into so-called *sessions*.

Main differences between Internet based and window based applications are the failing of clients and web servers, the failing of communication and overtaking of messages between clients and the application and the dependency on third parties. Furthermore, Internet applications are request-response based where window based applications interact with the clients using a (graphical) user interface. Finally, most Internet applications focus on parallel communication with more than one client. Since multiple clients can share a common state space, testing Internet applications is basically different from testing window based applications. Window based applications are mostly based on single user interaction. More differences between Web based and Window based systems can be found in e.g. [5].

### 3 Testing Internet Applications

Now that we have a notion of what Internet applications look like, we informally show how implementations of these applications can be tested.

We focus on black-box testing, restricting ourselves to *dynamic testing*. This means that the testing consists of really executing the implemented system. We do this by simulating real-life interaction with the applications, i.e. by simulating the clients that interact with the application. The simulated clients interact in a similar way as real-life clients would do. In this way, the application cannot distinguish between a real-life
client and a simulated one. See Figure 2 for a schematic overview of the test environment.

We make use of a tester which generates requests and receives responses. This is called test execution. By observing the responses, the tester can determine whether they are expected responses in the specification. If so, the implementation passes the test, if not, it fails.

The tester itself consists of four components, based on [6]:

**Specification.** The specification is the formal description of how the application under test is expected to behave.

**Primer.** The primer determines the requests to send by inspecting the specification and the current state the test is in. So the primer interacts with the specification and keeps track of the test’s state. Furthermore, the primer checks whether responses received by the tester are expected responses in the specification at the state the test is in.

**Driver.** The driver is the central unit, controlling the execution of the tests. This component determines what actions to execute. Furthermore, the verdict whether the application passes the test is also computed by the driver.

**Adapter.** The adapter is used for encoding abstract representations of requests into HTTP requests and for decoding HTTP responses into abstract representations of these responses.

While executing a test, the driver determines if a request is sent or a response is checked. If the choice is made to send a request, the driver asks the primer for a correct request, based on the specification. The request is encoded using the adapter and sent to the application under test. If the driver determines to check a response, a response is decoded by the adapter. Next, the primer is asked whether the response is expected in the specification. Depending on the results, a verdict can be given on the conformance of the implementation to its specification.

As mentioned in Section 2, clients, web servers, their mutual communication and third parties can fail. In such a case, no verdict can be given on the correctness of the implementation of the Internet application. However, depending on the failure, it might be possible to determine the failing entity.
4 Conformance Testing of Internet Applications

As a basis for conformance testing of Internet applications, we take the formal framework as introduced in [7–9]. Given a specification, the goal is to check, by means of testing, whether an implemented system satisfies its specification. To be able to formally test applications, there is a need for implementations and formal specifications. Then, conformance can be expressed as a relation on these two sets.

Implementations under test are real objects which are treated as black boxes exhibiting behaviour and interacting with their environment. They are not amenable to formal reasoning, which makes it harder to formally specify the conformance relation. Therefore, we make the assumption that any implementation can be modelled by a formal object. This assumption is referred to as the test hypothesis [10] and allows us to handle implementations as formal objects. We can express conformance by a formal relation between a model of an implementation and a specification, a so-called implementation relation.

An implementation is tested by performing experiments on it and observing its reactions to these experiments. The specification of such an experiment is called a test case, a set of test cases a test suite. Applying a test to an implementation is called test execution and results in a verdict. If the implementation passes or fails the test case, the verdict will be pass or fail, respectively. If no verdict can be given, the verdict will be inconclusive.

In the remainder of this section, we will instantiate the ingredients of the framework as sketched above. We give a formalism for both modelling implementations of Internet applications and for giving formal specifications used for test generation. Furthermore, we give an implementation relation. By doing this, we are able to test whether a (model of an) implementation conforms to its specification. Apart from that, we give an algorithm for generating test suites from specifications of Internet applications.

4.1 Modelling Internet Applications

To be able to formally test Internet applications, we need to formally model their behaviour. Since we focus on conformance testing, we are mainly interested in the communication between the application and its users. We do not focus on the representation of data. Furthermore, we focus on black-box testing, which means that the internal state of applications is not known in the model. Finally, we focus on thin client Internet applications that communicate using the HyperText Transfer Protocol (HTTP) [4]. As a result, the applications show a request/response behaviour.

These observations lead to modelling Internet applications using labelled transition systems. Each transition in the model represents a communication action between the application and a client. The precise model is dictated by the interacting behaviour of the HTTP protocol.

In general, an HTTP interaction is initiated by a client, sending a request for some information to an application. A request can be extended with parameters. These parameters can be used by the application. After calculating a response, it is sent back to the requesting client. Normally, successive requests are not grouped. However, the grouping can be done by adding parameters to the requests and responses. In such a way, alternating sequences of requests and responses are turned into sessions.
Note that we test the interaction behaviour of Internet applications communicating via HTTP. We do not model the client-side tools to interact with Internet applications, i.e., we do not model the behaviour of the application when using browser buttons like stop, back, forward and refresh. Main reason for not including this behaviour is that different client implementations cause distinct interaction behaviour.

Furthermore, we do not add (failure of) components in the system under test other than the application to the specification. This means that failure of any of these components leads to tests in which the result will be inconclusive. If all components in the system under test operate without failure, verdicts will be pass or fail.

The tester should behave like a set of thin clients. The only requests sent to the application are the initial request which models the typing in of a URL in the browser’s address bar and requests that result from clicking on links or submitting forms which are contained in preceding responses.

Since we focus on HTTP based Internet applications, and thus on sessions of alternating request-response communication with applications, we make use of so-called multi request-response transition systems (MRRTSs) for both modelling implementations of Internet applications and giving formal specifications used for test generation. An MRRTS is a labelled transition system having extra structure. In the remainder of this section we explain MRRTSs in more detail and show how they relate to labelled transition systems and request-response transition systems (RRTSs).

**Labelled Transition Systems.** The formalism of labelled transition systems is widely used for describing the behaviour of processes. We will provide the relevant definitions.

**Definition 1.** A labelled transition system is a 4-tuple $⟨S, L, →, s_0⟩$ where

- $S$ is a countable, non-empty set of states;
- $L$ is a countable set of labels;
- $→ ⊆ S × L × S$ is the transition relation;
- $s_0 ∈ S$ is the initial state.

**Definition 2.** Let $s_i (i ∈ \mathbb{N})$ be states and $a_i (i ∈ \mathbb{N})$ be labels. A (finite) composition of transitions

$$s_1 \xrightarrow{a_1} s_2 \xrightarrow{a_2} \ldots s_n \xrightarrow{a_n} s_{n+1}$$

is then called a computation. The sequence of actions of a computation, $a_1 · a_2 · \ldots · a_n$, is called a trace. The empty trace is denoted by $\varepsilon$. If $L$ is a set of labels, the set of all finite traces over $L$ is denoted by $L^*$. 

**Definition 3.** Let $p = ⟨S, L, →, s_0⟩$, $s, s' \in S$, $S' \subseteq S$, $a_i \in L$ and $\sigma \in L^*$. Then,

$$s \xrightarrow{a_1 \ldots a_n} s' \xrightarrow{def} \exists s_1, \ldots, s_{n-1} s \xrightarrow{a_1} s_1 \xrightarrow{a_2} \ldots s_{n-1} \xrightarrow{a_n} s'$$

$$s \xrightarrow{a_1 \ldots a_n} \xrightarrow{def} \exists s' \ s \xrightarrow{a_1 \ldots a_n} s'$$

$\text{init}(s) = \xrightarrow{def} \{ a ∈ L \mid s \xrightarrow{a} \}$

$\text{traces}(s) = \xrightarrow{def} \{ \sigma ∈ L^* \mid s \xrightarrow{\sigma} \}$

$\text{traces}(S') = \xrightarrow{def} \bigcup s' ∈ S' \text{traces}(s')$

$s \text{ after } \sigma = \xrightarrow{def} \{ s' ∈ S \mid s \xrightarrow{\sigma} s' \}$

$S' \text{ after } \sigma = \xrightarrow{def} \bigcup s' ∈ S' \ s' \text{ after } \sigma$
A labelled transition system \( p = \langle S, L, \to, s_0 \rangle \) will be identified by its initial state \( s_0 \). So, e.g., we can write \( \text{traces}(p) \) instead of \( \text{traces}(s_0) \) and \( p \text{ after } \sigma \) instead of \( s_0 \text{ after } \sigma \).

We aim at modelling the behaviour of the HTTP protocol using labelled transition systems. Therefore, we need to add restrictions on the traces in the labelled transition system used for modelling this behaviour. One of these restrictions is that traces in the LTSs should answer the alternating request/response behaviour.

**Definition 4.** Let \( A, B \) be sets of labels. Then \( \text{alt}(A, B) \) is the (infinite) set of traces having alternating structure with respect to elements in \( A \) and \( B \), starting with an element in \( A \). Formally, \( \text{alt}(A, B) \) is the smallest set such that

\[
\varepsilon \in \text{alt}(A, B) \land \forall \sigma \in \text{alt}(B, A) \forall a \in A a\sigma \in \text{alt}(A, B).
\]

As mentioned before, interactions with an Internet application can be grouped into sessions. To be able to specify the behaviour within each session, we make use of a projection function. This function will be used for determining all interactions contained within one session.

**Definition 5.** Let \( \sigma \) be a trace and \( A \) be a set of labels. Then \( \sigma|_A \), the projection of \( \sigma \) to \( A \), is defined by

\[
\varepsilon|_A \overset{\text{def}}{=} \varepsilon,
\]

\[
(a \cdot \sigma)|_A \overset{\text{def}}{=} \begin{cases} a \cdot (\sigma|_A) & \text{if } a \in A \\ \sigma|_A & \text{if } a \notin A. \end{cases}
\]

**Definition 6.** A partitioning \( S \) of a set \( A \) is a collection of mutually disjoint subsets of \( A \) such that their union exactly equals \( A \):

\[
\bigcup S = A \land \forall B, C \in S B \neq C \Rightarrow B \cap C = \emptyset.
\]

**Request-Response Transition Systems.** We give a formal definition of a request-response transition system, denoted by \( \text{RRTS} \). \( \text{RRTS} \)s can be compared to input-output transitions systems (\( \text{IOTS} \)) [11]. As in \( \text{IOTS} \), we differentiate between two sets of labels, called request labels and response labels, respectively. \( \text{RRTS} \)s are based on pure request/response alternation.

**Definition 7.** Let \( L \) be a countable set of labels and \( \{L_?, L_!\} \) be a partitioning of \( L \). Then, a request-response transition system \( \langle S, L, \to, s_0 \rangle \) is a labelled transition system \( \langle S, L, \to, s_0 \rangle \) such that

\[
\forall \sigma \in \text{traces}(s_0) \quad \sigma \in \text{alt}(L_?, L_!).
\]

Elements in \( L_? \) are called request labels, elements in \( L_! \) response labels.

\( \text{RRTS} \)s resemble the notion of Mealy machines, however, it turns out to be technically adhered to start from the notion of \( \text{RRTS} \)s.
Multi Request-Response Transition Systems. IOTs can be used as a basis for multi input-output transition systems (MIOTs) [12]. Similarly, in a multi request-response transition system (MRRTS), multiple request-response transition systems are combined into one. All subsystems behave like an RRTS, however interleaving between the subsystems is possible.

Definition 8. Let $L$ be a countable set of labels. Let $\mathbb{L} \subseteq \mathcal{P}(L) \times \mathcal{P}(L)$ be a countable set of tuples such that $\{A, B \mid (A, B) \in \mathbb{L}\}$ is a partitioning of $L$. Then, a multi request-response transition system $(S, \mathbb{L}, \rightarrow, s_0)$ is a labelled transition system $(S, L, \rightarrow, s_0)$ such that

$$\forall (A, B) \in \mathbb{L} \forall \sigma \in \text{traces}(s_0) \quad \sigma |_{A \cup B} \in \text{alt}(A, B).$$

The set of all possible request labels, $\mathbb{L}_?$, is defined by

$$\mathbb{L}_? = \text{def} \bigcup_{(A, B) \in \mathbb{L}} A.$$

The set of all possible response labels, $\mathbb{L}_!$, is defined by

$$\mathbb{L}_! = \text{def} \bigcup_{(A, B) \in \mathbb{L}} B.$$

Note that an RRTS $(S, \mathbb{L}_?, \mathbb{L}_!, \rightarrow, s_0)$ can be interpreted as MRRTS $(S, \{(\mathbb{L}_?, \mathbb{L}_!}\}, \rightarrow, s_0)$, i.e., each MRRTS having singleton $\mathbb{L}$ is an RRTS.

We introduce some extra functions on the sets of tuples as introduced in Definition 8.

Definition 9. Let $\mathbb{L} \subseteq \mathcal{P}(L) \times \mathcal{P}(L)$ be a countable set of tuples, where each tuple contains a set of request labels and a set of response labels. We define functions for determining corresponding requests or responses given either a request label or response label. For $x \in L$, we define functions $\text{req}, \text{resp} : L \rightarrow \mathcal{P}(L)$, such that

$$(\text{req}(x), \text{resp}(x)) \in \mathbb{L} \quad \text{and} \quad x \in \text{req}(x) \cup \text{resp}(x).$$

4.2 Relating Multi Request-Response Transition Systems

An implementation conforms to a specification if an implementation relation exists between the model of the implementation and its specification. We model both the implementation and the specification as multi request-response transition systems, so conformance can be defined by a relation on MRRTSs.

While testing Internet applications, we examine the responses sent by the application and check whether they are expected responses by looking at the specification. So we focus on testing whether the implementation does what it is expected to do, not what it is not allowed to do.

Given a specification, we make use of function $\text{exp}$ to determine the set of expected responses in a state in the specification.
**Definition 10.** Let $p$ be a multi request-response transition system $\langle S, L, \rightarrow, s_0 \rangle$. For each state $s \in S$ and for each set of states $S' \subseteq S$, the set of expected responses in $s$ and $S'$ is defined as

\begin{align*}
\exp(s) &= \text{def} \ init(s) \cap L_t \\
\exp(S') &= \text{def} \ \bigcup s' \in S' \ \exp(s') .
\end{align*}

If a model of an implementation $i$ conforms to a specification $s$, the possible responses in all reachable states in $i$ should be contained in the set of possible responses in the corresponding states in $s$. Corresponding states are determined by executing corresponding traces in both $i$ and $s$.

**Definition 11.** Let $\text{MRRTS } i$ be the model of an implementation and $\text{MRRTS } s$ be a specification. Then $i$ conforms to $s$ with respect to request-response behaviour, $i \text{ rrcnf } s$, if and only if all responses of $i$ are expected responses in $s$:

$$i \text{ rrcnf } s = \text{def} \ \forall \sigma \in \text{traces}(s) \ \exp(i \ \text{after } \sigma) \subseteq \exp(s \ \text{after } \sigma).$$

Relation $\text{rrcnf}$ on MRRTSs is analogous to relation $\text{conf}$ on LTSs as formalised in [13].

4.3 Test Derivation

An implementation is tested by performing experiments on it and observing its reactions to these experiments. The specification of such an experiment is called a test case. Applying a test to an implementation is called test execution. By now we have all elements for deriving such test cases.

Since the specification is modelled by an MRRTS, a test case consists of request and response actions as well. However, we have some more restrictions on test cases. First of all, test cases should have finite behaviour to guarantee that tests terminate. Apart from that, unnecessary nondeterminism should be avoided, i.e., within one test case the choice between multiple requests or between requests and responses should be left out.

In this way, a test case is a labelled transitions system where each state is either a terminating state, a state in which a request is sent to the implementation under test, or a state in which a response is received from the implementation. The terminating states are labelled with a verdict which is a pass or fail.

**Definition 12.** A test case $t$ is an LTS $\langle S, L_? \cup L_!, \rightarrow, s_0 \rangle$ such that

- $t$ is deterministic and has finite behaviour;
- $S$ contains terminal states pass and fail with $\text{init(pass)} = \text{init(fail)} = \emptyset$;
- for all $s \in S \setminus \{\text{pass, fail}\}$, $\text{init}(s) = \{a\}$ for $a \in L_? \text{ or } \text{init}(s) = L_!$.

We denote this subset of LTSs by TESTS. A set of test cases $T \subseteq \text{TESTS}$ is called a test suite.
We do not include the possibility for reaching inconclusive states in test cases. Such verdicts are given if a component in the system under test, other than the application, fails. The tester (as described in Section 3) is able to identify errors caused by the application and lead to a fail state. Other errors result in an inconclusive verdict.

As mentioned, we call a set of test cases a test suite. Such a test suite is used for determining whether an implementation conforms to a specification. A test suite \( T \) is said to be sound if and only if all implementations that conform to the specification pass all test cases in \( T \). If all implementations that do not conform to the specification fail a test case in \( T \), \( T \) is called exhaustive. Test suite that are both sound and exhaustive are said to be complete [9].

**Definition 13.** Let \( \text{MRRTS} \) be an implementation and \( T \) be a test suite. Then, implementation \( i \) passes test suite \( T \) if no traces in \( i \) lead to a fail state:

\[
i \text{passes } T \quad =_{\text{def}} \quad \neg \exists t \in T \exists \sigma \in \text{traces}(i) \quad \sigma \cdot \text{fail} \in \text{traces}(t)
\]

We use the notation \( \sigma \cdot \text{fail} \) to represent trace \( \sigma \) leading to a fail state, i.e., \( \sigma \cdot \text{fail} \in \text{traces}(t) \) =_{def} \( t \xrightarrow{\sigma} \text{fail} \).

**Definition 14.** Let \( s \) be a specification and \( T \) be a test suite. Then for relation \( \text{rrconf} \):

\[
T \text{ is sound} \quad =_{\text{def}} \quad \forall i \quad i \text{ rrconf } s \implies i \text{ passes } T
\]

\[
T \text{ is exhaustive} \quad =_{\text{def}} \quad \forall i \quad i \text{ rrconf } s \iff i \text{ passes } T
\]

\[
T \text{ is complete} \quad =_{\text{def}} \quad \forall i \quad i \text{ rrconf } s \iff i \text{ passes } T
\]

In practice, however, such a complete test suite will often be infinitely large, and therefore not suitable. So, we have to restrict ourselves to test suites for detecting non-conformance instead of test suites for giving a verdict on the conformance of the implementation. Such test suites are called sound.

To test conformance with respect to request-response behaviour, we have to check for all possible traces in the specification that the responses generated by the implementation are expected responses in the specification. This can be done by having the implementation execute traces from the specification. The responses of the implementation are observed and compared with the expected responses in the specification. Expected responses pass the test, unexpected responses fail the test. The algorithm given is based on the algorithm for generating test suites as defined in [14].

**Algorithm 1.** Let \( s \) be \( \text{MRRTS} \langle S, L, \rightarrow, s_0 \rangle \). Let \( C \) be a non-empty set containing all possible states of the specification in which the implementation can be at the current stage of the test. Initially \( C = \{ s_0 \} \). We then define the collection of nondeterministic recursive algorithms \( \text{gentest}^n \ (n \in \mathbb{N}) \) for deriving test cases as follows:

\[
\text{gentest}^n : \mathcal{P}(S) \rightarrow \text{TESTS}
\]

\[
\text{gentest}^n(C) =_{\text{def}} \begin{cases} 
\text{return pass} & \quad | n > 0 \land a \in L_r \land C \text{ after } a \neq \emptyset \rightarrow \\
\text{return } a \cdot \text{gentest}^{n-1}(C \text{ after } a) & \\
\text{return } \sum \{ b \cdot \text{fail} \mid b \in L_a \setminus \text{exp}(C) \} & \\
+ \sum \{ b \cdot \text{gentest}^{n-1}(C \text{ after } b) \mid b \in \text{exp}(C) \} & \\
\end{cases}
\]

The \( \cdot \) infix notation is used for sequential composition. So, e.g., \( a \cdot b \) relates to transitions \( s \xrightarrow{a} s' \xrightarrow{b} s'' \). As mentioned, notation \( a \cdot \text{pass} \) and \( a \cdot \text{fail} \) is used for representing transitions \( s \xrightarrow{a} \text{pass} \) and \( s \xrightarrow{a} \text{fail} \), respectively. We use \( \Sigma \)-notation to indicate that it is not known which of the responses is returned by the implementation. So, e.g. \( a + b \) relates to transitions \( s \xrightarrow{a} s' \) and \( s \xrightarrow{b} s'' \). Depending on whether the response is expected, the algorithm might either continue or terminate in a \text{fail} state.

Although a choice for the first option can be made in each step, we added a parameter to the algorithm, \( n \in \mathbb{N} \), to force termination. As mentioned, we want all test cases to be finite, since otherwise no verdict might take place.

The set of derivable test cases from \( \text{gentest}^n(C) \) is denoted by \( \overline{\text{gentest}^n(C)} \). So \( \text{gentest}^n(C) \) is the set of all possible test cases of at most \( n \) transitions starting in states \( C \) of the specification. Although our goal is to generate sound test suites, we will prove that in the limit, as \( n \) reaches infinity, test suite \( \bigcup_{n > 0} \overline{\text{gentest}^n(\{s_0\})} \) is complete for specification \( \langle S, \mathbb{L}, \rightarrow, s_0 \rangle \). To prove this, we make use of some lemmas.

**Lemma 1.** Let \( s \) be a specification \( \langle S, \mathbb{L}, \rightarrow, s_0 \rangle \) and \( \sigma_0, \sigma_1 \in L^* \), \( \sigma_1 \neq \varepsilon \). Then
\[
\sigma_0\sigma_1 \in \text{traces}(\overline{\text{gentest}^n(\{s_0\})}) \iff \sigma_1 \in \text{traces}(\overline{\text{gentest}^n-|\sigma_0|(s_0 \text{ after } \sigma_0)})
\]
where \( |\sigma| \) is the length of trace \( \sigma \).

**Sketch of proof.** This lemma can be proved by using induction on the structure of \( \sigma_0 \).

**Lemma 2.** Let \( s \) be a specification \( \langle S, \mathbb{L}, \rightarrow, s_0 \rangle \), \( \sigma_0 \in L^* \) and \( n > 0 \). Then
\[
\sigma \cdot \text{fail} \in \text{traces}(\overline{\text{gentest}^n(\{s_0\})}) \implies \exists \sigma' \in L^* \exists b \in \mathbb{L}_1 \sigma = \sigma'b.
\]

**Proof.** This can be easily seen by looking at the definition of the \( \text{gentest} \) algorithm: State \text{fail} can only be reached after execution of a \( b \in \mathbb{L}_1 \).

**Theorem 1.** Let \( s \) be a specification \( \langle S, \mathbb{L}, \rightarrow, s_0 \rangle \). Then test suite \( \bigcup_{n > 0} \overline{\text{gentest}^n(\{s_0\})} \) is complete.

**Proof.** Let \( s \) be \( \langle S, \mathbb{L}, \rightarrow, s_0 \rangle \) and \( T \) be \( \bigcup_{n > 0} \overline{\text{gentest}^n(\{s_0\})} \). Then,
\[
T \text{ is complete} \\
\equiv \{ \text{definition of complete test suites} \} \\
\forall i \quad i \text{ rrcconf } s \iff i \text{ passes } T \\
\equiv \{ \text{definition of rrcconf and passes} \} \\
\forall i \forall \sigma \in \text{traces}(s) \exp(i \text{ after } \sigma) \subseteq \exp(s \text{ after } \sigma) \\
\iff \\
\neg \exists t \in T \exists \sigma \in \text{traces}(i) \sigma \cdot \text{fail} \in \text{traces}(t)
\]

We prove this by proving exhaustiveness (\( \Leftarrow \)) and soundness (\( \Rightarrow \)) separately.

- Exhaustiveness.

\[
\forall i \forall \sigma \in \text{traces}(s) \exp(i \text{ after } \sigma) \subseteq \exp(s \text{ after } \sigma) \\
\iff \\
\neg \exists t \in T \exists \sigma \in \text{traces}(i) \sigma \cdot \text{fail} \in \text{traces}(t)
\]
We prove exhaustiveness by contradiction:
Let \( \sigma \in \text{traces}(s) \) and \( b \in \exp(i \text{ after } \sigma) \) such that \( b \not\in \exp(s \text{ after } \sigma) \). Then, we prove that \( \exists t \in T \exists \sigma' \in \text{traces}(i) \sigma' \cdot \text{fail} \in \text{traces}(t) \).

\[
\exists t \in T \exists \sigma' \in \text{traces}(i) \sigma' \cdot \text{fail} \in \text{traces}(t)
\]
\[
\Leftarrow \{ b \in \exp(i \text{ after } \sigma) \Rightarrow \sigma b \in \text{traces}(i), \text{ Let } \sigma' = \sigma \cdot b \}
\]
\[
\exists t \in T \sigma \cdot b \cdot \text{fail} \in \text{traces}(t)
\]
\[
\Leftarrow \{ \text{Definition of } T \}
\]
\[
\exists n > 0 \sigma \cdot b \cdot \text{fail} \in \text{traces}(\text{gentest}^n(\{s_0\}))
\]
\[
\equiv \{ \text{Lemma } 1 \}
\]
\[
\exists n > 0 \sigma \cdot b \cdot \text{fail} \in \text{traces}(\text{gentest}^{n-|\sigma|}(\{s_0 \text{ after } \sigma\}))
\]
\[
\Leftarrow \{ \text{gentest (third option), let } n > |\sigma|, \}
\]
\[
\{ b \not\in \exp(s_0 \text{ after } \sigma) \Rightarrow b \in \mathbb{L}_t \ \exp(s_0 \text{ after } \sigma) \}
\]
\[
\text{true}
\]

– Soundness.

\[
\forall i \forall \sigma \in \text{traces}(s) \exp(i \text{ after } \sigma) \subseteq \exp(s \text{ after } \sigma)
\]
\[
\Rightarrow 
\]
\[
-\exists t \in T \exists \sigma \in \text{traces}(i) \sigma \cdot \text{fail} \in \text{traces}(t)
\]

Soundness is also proved by contradiction:
Let \( t \in T \) and \( \sigma \in \text{traces}(i) \) such that \( \sigma \cdot \text{fail} \in \text{traces}(t) \). Then, by definition of \( T \), \( \exists n > 0 \sigma \cdot \text{fail} \in \text{traces}(\text{gentest}^n(\{s_0\})) \). Let \( m > 0 \) such that \( \sigma \cdot \text{fail} \in \text{traces}(\text{gentest}^m(\{s_0\})) \). We prove that \( \exists \sigma' \in \text{traces}(s) \exists b \in \exp(i \text{ after } \sigma') \ b \not\in \exp(s \text{ after } \sigma') \).

Let \( \sigma'' \in \text{traces}(s) \) and \( b'' \in \exp(i \text{ after } \sigma'') \). Then, we prove that \( b'' \not\in \exp(s \text{ after } \sigma'') \). Since \( \sigma \cdot \text{fail} \in \text{traces}(\text{gentest}^m(\{s_0\})) \), using Lemma 2, \( \exists \sigma' \in \text{traces}(s) \exists b \in \mathbb{L}_t \ \sigma = \sigma' \cdot b \). Let \( \sigma = \sigma'' \cdot b'' \). Then,

\[
\sigma \cdot \text{fail} \in \text{traces}(\text{gentest}^m(\{s_0\}))
\]
\[
\equiv \{ \sigma = \sigma'' \cdot b'' \}
\]
\[
\sigma'' \cdot b'' \cdot \text{fail} \in \text{traces}(\text{gentest}^m(\{s_0\}))
\]
\[
\equiv \{ \text{Lemma } 1 \}
\]
\[
b'' \cdot \text{fail} \in \text{traces}(\text{gentest}^{m-|\sigma''|}(\{s_0 \text{ after } \sigma''\}))
\]
\[
\Rightarrow \{ \text{Definition of algorithm gentest (third option)} \}
\]
\[
b'' \in \mathbb{L}_t \ \exp(s_0 \text{ after } \sigma'')
\]
\[
\Rightarrow \{ \text{Set theory} \}
\]
\[
b'' \not\in \exp(s_0 \text{ after } \sigma'')
\]

\[\square\]

Algorithm 1 can easily be optimised. As can be seen by looking at the algorithm, each choice for inspecting a response of the implementation leads to \( |\mathbb{L}_t| \) new branches in the generated test case. However, many of these branches will never take place as a result of the alternating request-response behaviour of the implementation: the implementation can only send responses on requests sent by the tester. It can be proved that by adding only this restricted set of responses to the test cases, such optimised generated test suites are still complete.
5 Example: Internet Vote

We show how the theory introduced in former sections can be used for testing real-life Internet applications. As an example, we take a voting protocol. All members of a group of voters are asked whether they are for or against a proposition. They are able to visit a web site where they can either vote or have a look at the current score. They can vote at most once and they can check the score as often as they want to.

We start by giving an MRTS that formally specifies the application. Let $V$ be the set of voters and $\mathbb{P} = \{\text{for, against}\}$. Then,

- $L$, the set of tuples of transition labels is defined as
  \[
  L = \{ (\text{vote}(v, p)_s \mid p \in \mathbb{P}), \{\text{ok}_s, \neg\text{ok}_s\} ) \mid v \in V, s \in \mathbb{N} \} 
  \cup \{ (\text{score}_s), \{\text{score}(f, a)_s\} ) \mid f, a, s \in \mathbb{N} \}.
  \]

  The first part specifies the interactions where voter $v$ sends a request to vote for or against the proposition ($p$). The response is a confirmation ($\text{ok}$) or a denial ($\neg\text{ok}$), depending on whether the voter had voted before. The second part specifies the requests for the score which are responded by the number of votes for ($f$) and against ($a$) the proposition. All labels are extended with an identifying ($s$) for uniquely identifying the sessions.

- The set of states $S$ is defined as $S = \mathcal{P}(L) \times \mathcal{P}(V) \times \mathcal{P}(V) \times \mathcal{P}(\mathbb{N} \times \mathbb{N} \times \mathbb{N})$.

  For $\langle R, F, A, C \rangle \in S$,
  - $R \subseteq L$ is the set of requests on which no response has been sent yet;
  - $F \subseteq V$ is the set of voters who voted for the proposition;
  - $A \subseteq V$ is the set of voters who voted against the proposition;
  - $C \subseteq \mathbb{N} \times \mathbb{N} \times \mathbb{N}$ is the score at the moment that a request for the score is sent.

  We need to keep track of this score for determining the possible results that can be responded: The scores returned should be at least the scores at the time of the sending of the request.

  For $\langle s, f, a, \rangle \in C$,
  - $s \in \mathbb{N}$ is the session identifier;
  - $f \in \mathbb{N}$ is the number of voters who voted for the proposition;
  - $a \in \mathbb{N}$ is the number of voters who voted against the proposition.

- Let $s \in \mathbb{N}, v \in V$ and $p \in \mathbb{P}$. Then, transition relation $\rightarrow$ is defined by the following derivation rules.

  If no session exists with identifier $s$, a session can be started by sending a request to vote for or against the proposition or by sending a request for the current score:

  \[
  \text{score}_s \notin R, \quad \neg\exists w \in V \exists q \in \mathbb{P} \text{ vote}(w, q)_s \in R \quad \Rightarrow \quad \langle R, F, A, C \rangle \xrightarrow{\text{vote}(v, p)_s} \langle R \cup \{\text{vote}(v, p)_s\}, F, A, C \rangle
  \]

  \[
  \text{score}_s \notin R, \quad \neg\exists w \in V \exists q \in \mathbb{P} \text{ vote}(w, q)_s \in R \quad \Rightarrow \quad \langle R, F, A, C \rangle \xrightarrow{\text{score}_s} \langle R \cup \{\text{score}_s\}, F, A, C \cup \{(s, |F|, |A|)\} \rangle
  \]
If a request to vote for or against the proposition has been sent and the voter has not voted before, the vote can be processed and confirmed:

\[
\text{vote}(v, \text{for})_s \in R, \ v \notin F \cup A
\]

\[
\langle R, F, A, C \rangle \xrightarrow{\text{ok}} \langle R \setminus \{\text{vote}(v, \text{for})_s\}, F \cup \{v\}, A, C \rangle
\]

\[
\text{vote}(v, \text{against})_s \in R, \ v \notin F \cup A
\]

\[
\langle R, F, A, C \rangle \xrightarrow{\text{ok}} \langle R \setminus \{\text{vote}(v, \text{against})_s\}, F, A \cup \{v\}, C \rangle
\]

If a request to vote has been sent and the voter has already voted before or the voter is concurrently sending a request to vote in another session, the vote can be rejected:

\[
\text{vote}(v, p)_s \in R,
\]

\[
\neg \exists t \in \mathbb{N} \setminus \{s\} \exists q \in P \text{vote}(v, q)_t \in R \lor v \notin F \cup A
\]

\[
\langle R, F, A, C \rangle \xrightarrow{\text{ok}} \langle R \setminus \{\text{vote}(v, p)_s\}, F, A \cup \{v\}, C \rangle
\]

If a request for the score has been sent, the scores can be sent to the requesting client. Since interactions can overtake each other, the result can be any of the scores between the sending of the request and the receiving of the response. So, the score must be at least the score at the moment of requesting the score and at most the number of processed votes plus the number of correct votes, sent in between requesting for the score and receiving the score:

\[
\text{score}_s \in R, \langle s, f, a \rangle \in C,
\]

\[
f' \leq |F| + (\#v \in V \exists t \in \mathbb{N} \text{vote}(v, \text{for})_t \in R \land v \notin F \cup A),
\]

\[
a \leq a' \leq |A| + (\#v \in V \exists t \in \mathbb{N} \text{vote}(v, \text{against})_t \in R \land v \notin F \cup A)
\]

\[
\langle R, F, A, C \rangle \xrightarrow{\text{score}(f',a')_s} \langle R \setminus \{\text{score}_s\}, F, A, C \setminus \{(s, f, a)\} \rangle
\]

– Initial state \(s_0 = \langle \emptyset, \emptyset, \emptyset, \emptyset \rangle\): no requests have been sent yet, no one has voted for and no one has voted against the proposition.

Labelled transition systems suit nicely for giving a theoretical framework for automatic conformance testing. However, as expected, using LTSs for giving specifications of Internet applications is not convenient. To make this framework useful in practice, we need a formalism for easier specifying these applications. Therefore, we are currently developing DiCons [15, 16], which is a formal specification language dedicated to the domain of Internet applications. We will not give the actual DiCons specification here since this goes beyond the scope of this paper. However, to give an example, the Internet vote described above can be specified in DiCons in five lines of code.

As a proof of concept, we implemented an on-the-fly version of Algorithm 1. We used this algorithm to test eleven implementations of the Internet vote application: one correct and ten incorrect implementations. We tested by executing 26,000 test cases per implementation. This took approximately half a day per implementation. We tested
Table 1. Test results

<table>
<thead>
<tr>
<th>implementation</th>
<th>% failures</th>
<th>verdict</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. correct implementation</td>
<td>0.00</td>
<td>pass</td>
</tr>
<tr>
<td>2. no synchr.: first calculate results, then remove voter</td>
<td>33.30</td>
<td>fail</td>
</tr>
<tr>
<td>3. no synchr.: first remove voter, then calculate results</td>
<td>32.12</td>
<td>fail</td>
</tr>
<tr>
<td>4. votes are incorrectly initialised</td>
<td>91.09</td>
<td>fail</td>
</tr>
<tr>
<td>5. votes for and against are mixed up</td>
<td>87.45</td>
<td>fail</td>
</tr>
<tr>
<td>6. votes by voter 0 are not counted</td>
<td>32.94</td>
<td>fail</td>
</tr>
<tr>
<td>7. voter 0 cannot vote</td>
<td>91.81</td>
<td>fail</td>
</tr>
<tr>
<td>8. unknown voter can vote</td>
<td>0.00</td>
<td>pass</td>
</tr>
<tr>
<td>9. voters can vote more than once</td>
<td>68.75</td>
<td>fail</td>
</tr>
<tr>
<td>10. voter 0 is allowed to vote twice</td>
<td>16.07</td>
<td>fail</td>
</tr>
<tr>
<td>11. last vote is counted twice</td>
<td>8.82</td>
<td>fail</td>
</tr>
</tbody>
</table>

using different lengths of test traces and different numbers of voters. The test results are summarised in Table 1. The left column describes the error in the implementation. In the second column, the percentage of test cases that ended in a fail state is given.

As can be seen, in nine out of ten incorrect implementations, errors are detected. In all test cases, only requests are sent that are part of the specification, i.e., only requests for votes by known voters are sent. Because we did not specify that unknown voters are forbidden to vote, errors in the implementation that allow other persons to vote are not detected: the implementation conforms to the specification.

The percentages in Table 1 strongly depend on the numbers of voters and lengths of the test traces. Some errors can easily be detected by examining the scores, e.g. incorrect initialisation. This error can be detected by traces of length 2: request for the score and inspect the corresponding response. Other errors, however, depend on the number of voters. If the last vote is counted twice, all voters have to vote first, after which the scores have to be inspected. This error can only be detected by executing test traces with at least a length of two times the number of voters plus two.

6 Related Work

Automatic test derivation and execution based on a formal model has been an active topic of research for more than a decade. This research led to the development of a number of general purpose black box test engines. However, the domain of Internet applications implies some extra structure on the interacting behaviour of the implementation which enforces the adaptation of some of the key definitions involved. Therefore, our work can be seen as an extension to and adaptation of the formal testing framework as introduced in [7–9]. The major difference stems from our choice to model an Internet application as a multi request-response transition system. We expect that existing tools (such as TorX [6]) can be easily adapted to this new setting. The reader may want to consult [3] for an overview of other formal approaches and testing techniques.

Approaching the problem of testing Internet applications from another angle, one encounters methodologies and tools based on capture/replay (see e.g. [17, 18]). In the case of capture/replay testing, test cases are produced manually and recorded once, after which they can be applied to (various) implementations. These tools prove very beneficial for instance for regression testing. However, automatic generation of test cases
has several advantages. In general it proves to be a more flexible approach, yielding test
suites that are better maintainable and more complete and test suites can be generated
quicker (and thus cheaper). The main disadvantage of automatic black box testing is
that it requires a formal model of the implementation under test.

A methodology that comes very close to ours is developed by Ricca and
Tonella [19]. The starting point of their semi-automatic test strategy is a UML specifica-
tion of a web application. This specification is manually crafted, possibly supported by
re-engineering tools that help in modelling existing applications. Phrased in our terms,
Ricca and Tonella consider RRTSs as their input format (which they call path expres-
sions). We perform black-box testing, whereas they consider white-box testing. This
implies that their approach considers implementation details (such as cookies), while
we only look at the observable behaviour. White-box testing implies a focus on test
criteria, instead of a complete testing algorithm. Finally, we mention the difference in
user involvement. In our approach the user has two tasks, viz. building an abstract spec-
ification and instantiating the test adapter which relates abstract test events to concrete
HTTP-events. In their approach the user makes a UML model, produces tests and in-
terprets the output of the implementation. For all of this, appropriate tool support is
developed, but the process is not automatic. In this way derivation and execution of a
test suite consisting of a few dozens of tests takes a full day, whereas our on-the-fly ap-
proach supports many thousands of test cases being generated, executed and interpreted
in less time.

Jia and Liu[20] propose a testing methodology which resembles Ricca and Tonella’s
in many respects, so the differences with our work are roughly the same. Their focus
is on the specification of test cases (by hand), while our approach consists of the gen-
eration of test cases from a specification of the intended application’s behaviour. Their
approach does not support on-the-fly test generation and execution. Like Ricca and
Tonella, their model is equivalent to RRTSs which makes it impossible to test parallel
sessions (or users) that share data.

Wu and Offutt [21] introduce a model for describing the behaviour of Web ap-
lications, which can be compared to the DiCons language. In contrast to the model
presented in this paper, their model supports the usage of special buttons that are avail-
able in most Web browsers. The main difference with our model is that they focus on
stateless applications, i.e., responses only depend on the preceding request. We model
stateful applications which are based on parallelly executed sessions.

Another functional testing methodology is presented by Niese, Margaria and Stef-
fen in [22]. Where we focus on modelling Internet applications only, they model other
subsystems in the system under test as well. In their approach, test cases are not gen-
erated automatically, but designed by hand using dedicated tools. Test execution takes
place automatically via a set of cooperating subsystem-specific test tools, controlled by
a so-called test coordinator.

Our research focuses on conformance testing only. Many other properties are im-
portant for the correct functioning of web applications, such as performance, user in-
teraction and link correctness [23]. Testing such properties is essentially different from
conformance testing. They focus on how well applications behave instead of what they
do. Plenty of tools are available for performance testing, e.g., [24, 25].
7 Conclusion

The research reported on in this paper is conducted in the context of the DiCons project (see [15, 16]). The goal of this project is the application of formal methods (especially process algebra) to the application of dependable Internet applications. One of the results of this project is the development of the DiCons language, which is targeted to the specification of the interaction behaviour of Internet applications. The DiCons compiler allows for the generation of stand-alone Internet applications.

Due to the focus of DiCons on interaction, rather than on presentation, it is likely that developers will prefer to use a less formal approach that supports the need for a nice user interface. However, our current research shows that development of a formal interaction model, like in DiCons, still has benefits. Our research shows that there is a point in making a formal model, even if it is not used to generate Internet applications, since a formal model can be used for (automated) conformance testing of the application.

The input of the testing process described in this paper is a multi request-response transition system which is a theoretically simple model, but which is very hard to use in practice for the specification of real applications. Since DiCons is targeted to specify Internet applications and since its operational semantics is an MRRTS, we plan to connect the DiCons execution engine to our prototype testing tool.

As the development of a formal model of an Internet application is quite an investment, we expect that only in cases where it is vital that the application shows the correct interaction behaviour automated formal testing will be applied. However, there will be a huge gain in reliability and maintainability of the application (e.g. because of automated regression testing), compared with e.g. capture and replay techniques.

Although we have only built a simple prototype, we can already conclude that the proposed testing approach works in practice, since it quickly revealed (planted) errors in erroneous implementations. Interestingly enough, playing with the prototype made it clear that the response times in the HTTP-protocol are much slower than in traditional window based applications, resulting in less test runs per time unit. We cannot foresee if the unreliability of an Internet connection will prevent us from executing lengthy test runs over the Internet.

An interesting point is that the actual HTTP-response of an Internet application has to be matched against the expected abstract event from the specification. In our current prototype tool we simply scan for the occurrence of certain strings, but this does not seem to be a safe and generic approach. Future research should answer the question of how to match actual HTTP-replies against abstract events.

References

A Use Case Driven Testing Process: Towards a Formal Approach Based on UML Collaboration Diagrams

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Abstract. Dynamic interactions between a group of objects, for the realization of a use case or a complex operation of an object, may be specified by using UML collaboration diagrams. Collaboration defines the roles a group of objects play when performing a particular task and several aspects of the control related to their interactions. The specification described in a collaboration diagram must be preserved during the transformation process into an implementation. Test generation based upon collaboration diagrams is actually a poorly exploited approach. The testing methodology (generation and verification) proposed in this paper is based on the dynamic interactions between objects and takes into account several aspects related to their control. It supports an incremental verification of the implementation of the use cases. The generated sequences correspond to the different scenarios of the use cases, expected during the analysis and design phases. They allow verifying whether the implementation of each use case is in accordance with the corresponding specification. We also present in this paper a brief summary of the environment that we developed for supporting the proposed use case driven testing process.

1 Introduction

Object technology has been widely used during the last decade, especially in the industrial areas. Actual industrial systems require the development of increasingly complex software. Reliability is amongst their most important quality characteristics. Undetected defects may result in important consequences not only as to their quality, but also as to their development and maintenance costs. Software testing is recognized as a vital part of their development process. It represents an important action in their quality assurance [14]. Object-Oriented Testing addresses important questions that are not covered by the standard procedural testing approaches. These questions concern those aspects of software testing that arise specifically in relation to the concepts introduced by the object paradigm. An extensive body of literature exists to address the issues associated with testing object-oriented systems. Object-oriented systems can be tested at different levels. The basic unit for object-oriented systems is the class. Many authors have addressed several aspects of the unit testing of classes by considering different approaches such as white-box, black-box and state-based testing techniques. The large number of works related to object-oriented testing, as stated for
instance in [5, 11, 12] amongst several publications, have allowed giving many interesting responses taking into account the object paradigm concepts. However, relative little work has been conducted at the integration and system levels.

In object-oriented software, objects interact in order to implement the behavior. The dynamic interactions between a group of objects, for the realization of a system functionality (use case) or a complex operation of an object, may be specified by using UML collaboration diagrams. Collaboration defines the roles a group of objects play when performing a particular task and several aspects of the control related to their interactions. The specification described in a collaboration diagram must be preserved during the transformation process into an implementation. Consequently, just as we can envisage refining the specification into an implementation, we can also envisage using this specification for generating test sequences. Test generation based upon a specification described into a collaboration diagram represents an interesting way, which is actually poorly exploited as stated by A. Abdurazik and J. Offutt in [1]. These authors have also discussed the several advantages that such approach presents.

The testing methodology (generation and verification) proposed in this paper is a new approach. It is based on the dynamic interactions between objects and takes into account several aspects related to their control. It supports an incremental verification of the implementation of the use cases. The generated sequences correspond to the different scenarios of the use cases, expected during the analysis and design phases. They allow verifying whether the implementation of each use case is in accordance with the corresponding specification. Use cases have been universally adopted for requirements specification as stated in [8]. Use cases start in requirements, are translated into collaborations in analysis and design phases, and support test cases design in test.

The rest of the paper is organized as follows: section 2 presents the methodology of our approach and the main phases of the proposed testing process. Section 3 presents UML collaboration diagrams, some extensions that we propose to better specify the interactions between objects and the formal description of collaborations retained in the framework of our process. The main steps of the test sequences generation technique are presented in section 4. Section 5 gives a summary of the supported verification process. Section 6 presents the architecture of the environment that we developed for supporting our approach and illustrates it on a sample example. Section 7 gives some conclusions and perspectives of the present work.

2 Testing Process: Approach Methodology

The methodology of the proposed object-oriented testing process is illustrated in Figure 1. The testing process is divided in two main phases. The test sequences generation technique, first main phase, constitutes a complement of our previous work, which was based on the individual behavior of objects [3]. It represents a refinement and an extension of the technique proposed in [4]. It is based on a formal description of objects groups’ behavior including the concept of message post condition related to the interactions between objects. This concept, in particular, gives a solid basis for the verification process, second main phase of the proposed process. Each generated sequence corresponds to a particular scenario of the considered use case.
The generated sequences allow verifying, during the testing process, whether the implementation of each use case is in accordance with the corresponding specification. These sequences take into consideration not only the dynamic interactions between objects, but several aspects related to their control as well (preconditions, post conditions, sequencing, control structures related to the interactions, etc.). The verification process is based on some extracted information during the analysis phase, such as messages post conditions, from the collaboration description and integrated automatically, during the instrumentation phase, to the code of the software under test. The generated sequences are executed incrementally.

Abdurazik et al. [1] have stated that test sequences can be generated based on the sorting of the interactions within collaboration. This work constitutes, in our opinion, an interesting starting point in this area. However, such a technique is certainly applicable in the case of simple collaboration, in which the sequence of messages is rather linear. In the case of complex collaborations, there might be, depending on the specified control, several possible sequences for a unique use case. The generated sequences have to allow testing the entire possible cases described in collaboration (basic flow and its alternatives). Hence, the sequences have to take into account the different aspects of the control and conditions leading to the interactions between objects involved in the collaboration.

3 Collaboration Diagrams

The different UML notations [6] allow specifying several aspects of object-oriented systems. Individual behavior of objects is described in the state charts. Dynamic interactions between objects are specified in collaboration diagrams. However, UML
collaboration diagrams, in their actual version [13], exhibit in our opinion a weak insufficiency. Indeed, they allow specifying many important aspects in collaboration within a group of objects, such as the order of messages, the conditions related to their execution, and some aspects related to the control in the collaboration. However, they do not allow specifying precisely all of the control structures related to the interactions. A deterministic and a complete description of the control structures are necessary to get the different possible scenarios in collaboration. This description will be taken as a basis for the test sequences generation process.

We propose some simple extensions illustrated in the example given by figure 2. They essentially allow a better expression of iteration according to a given condition. The two messages msg6() and msg7() are executed in the same iteration, which is a «repeat» iteration. In terms of control, hence messages sequences, this iteration is different from a «while» iteration as illustrated in figure 3. The distinction between the different types of iterations is performed by a code (F: for iteration, R: repeat iteration and W: while iteration), in replacement of the code <*> used in UML. Furthermore, since both messages msg6() and msg7() (Figure 2) are executed within the same loop, we just add a number to identify the actual loop (1 in the illustrated example), right after the iteration type.

These simple extensions, which to our knowledge do not exist in an explicit manner in the actual formalism of UML collaboration diagrams [13], allow a precise expression of the different control flow structures and conditions leading to the interactions. Moreover, the formal verification process is based on message pre and post conditions as illustrated in figure 2 (msg2() and msg6()). The post conditions are integrated in the code of the application during the instrumentation phase.

Collaboration diagrams are described, at the actual stage of our work, by using the CDL (Collaboration Diagrams Description Language) language that we have developed. CDL is a simple language allowing textual description of the semantic content of a collaboration diagram. This gives a solid basis for the testing process, as we will see it in the following sections. In its actual version, CDL allows essentially the description of high-level information contained in the specification of collaboration between objects (message starting the collaboration, different interactions, interactions order, control structures and the conditions leading to the interactions, post conditions, etc.). In fact, CDL represents a complementary tool to UML and

Fig. 2. Example of a collaboration diagram
OCL [16], CDL description represents a strong basis for the test sequences generation process. Figure 4 gives an example of a CDL description. Moreover, CDL descriptions will support the verification process of the compliance of a certain part of the obtained results, versus the expected results (based on the specified post conditions). The CDL language allows also performing, during the design phase, several static semantic controls.

![Partial Collaboration Diagram](image)

**Fig. 3.** While and Repeat Sequences

![An example of CDL description](image)

**Fig. 4.** An example of CDL description

The main objective of our work was essentially to develop the main phases of the testing process. It is for this raison that we have developed a simple language (CDL) for allowing us to describe and analyze the collaboration diagrams. Formal notations such as Z [15] and VDM [9] are certainly rich notations. However, they suffer from the problem that they are very costly to introduce into software development environments, as is the case with most formal methods. Moreover, these notations are not adapted to support the complete description of collaboration diagrams. Notation such as OCL [16], which was created for the distinct purpose of navigating UML models, is ideal for describing constraints and expressing predicates when a system is modeled using UML. Object-Z [7] presents, in our opinion, a good opportunity for describing formally the collaboration diagrams as stated in [2]. We plan, in our future work, to examine the possibility to introduce notation such as OCL or Object-Z. This will improve the developed testing process by giving it a more solid basis.
4 Test Sequences Generation Process

The test sequences generation technique takes into account the several aspects of the control described in a collaboration diagram and related to the interactions between objects. The main objective of the adopted approach is the generation of the set of theoretical paths, from a given collaboration diagram, starting from the initialization of the collaboration to the end, while considering the nature of the interactions (conditional, unconditional, iterative, messages sequences, exclusion between messages, etc.). Actually, every path corresponds to a particular execution of the use case and will be the subject to a particular test sequence. The generated sequences will allow verifying whether the implementation of a use case is in accordance with the corresponding specification. The test sequences generation technique is organized in several steps.

4.1 Messages Control Flow Graphs

The objective of this stage is to perform an analysis of the CDL description of a collaboration diagram, in order to construct a synthesis of the algorithms of the operations involved in the collaboration. These algorithms will allow the construction of control flow graphs, restricted to the messages of each operation. Control flow graphs have been used in several conventional structural testing techniques. Moreover, they provide a global view of the control in collaboration. Figure 5, presents a synthesis of the algorithm and the messages control flow graph of the operation (msg1()) that starts the collaboration described in Figure 2.

4.2 Messages Tree

During this step we perform, first of all, an analysis of the different control flow graphs corresponding to the operations implied in the collaboration. This analysis allows generating the main messages sequence corresponding to the analyzed dia-
gram. This sequence will be taken as a basis for a complete messages tree construction process. The starting point of the tree will be represented by the entry point of the operation starting the collaboration. Figure 6 shows the main messages sequence corresponding to the operation msg1().

\[
\text{A.msg1()}, ( \text{B.msg2()} / \text{C.msg3()} ), \text{D.msg6()}, \text{E.msg7()}, \{ \text{D.msg6()}, \text{E.msg7()} \}
\]

**Fig. 6. Main Sequences**

<table>
<thead>
<tr>
<th>Node</th>
<th>Message</th>
<th>Type</th>
<th>Successors</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A.msg1()</td>
<td>I</td>
<td>2,3</td>
</tr>
<tr>
<td>2</td>
<td>B.msg2()</td>
<td>S</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>C.msg3()</td>
<td>S</td>
<td>4</td>
</tr>
<tr>
<td>4</td>
<td>D.msg6(),E.msg7()</td>
<td>I</td>
<td>Null,5</td>
</tr>
<tr>
<td>5</td>
<td>D.msg6(),E.msg7()</td>
<td>R</td>
<td>Null</td>
</tr>
</tbody>
</table>

**Fig. 7. Messages Tree**

We use several notations in order to express the different possibilities in the sequences depending on the control. Notation \{sequence\}, expresses 0 or multiple executions of the sequence. Notation (sequence 1 / sequence 2) expresses an alternative between either sequence 1 or sequence 2. Notation [sequence] refers to the fact that the sequence of interest may either be executed or not. The main messages sequence, which corresponds to the operation that starts the collaboration, is considered as a basis to messages tree construction process. Each message of the sequence will be replaced by its own main sequence. The substitution process will stop at the level of the messages that constitute the leaves of the tree. These latter correspond to operations, which do not call any other operation in the collaboration. Figure 7 illustrates the messages tree that corresponds to the main sequence presented in Figure 6.

### 4.3 Test Sequences

The proposed technique consists on generating, from the messages tree corresponding to a collaboration diagram, the set of theoretical paths, starting from the collaboration initialization to the end, while taking conditions (pre conditions and post conditions) into consideration. A particular test sequence will correspond to each generated path. The generated sequences correspond to the different possible cases of implemented functionality execution. The sequences generated from the messages tree correspond
to the entire theoretical paths of the tree, from the root to the leaves. At this point, the objective is to identify among the set of possible theoretical paths $T$, corresponding to a collaboration diagram $CD$ an interesting set of executable paths $T_R$, by the application of some reduction rules. The set $T_R$ of the paths obtained after reduction will be used as a basis for generating the set $S$ of test sequences. To each path of $T_R$ will correspond a test sequence from $S$, which represents a particular scenario of the use case. The retained rules at the actual point of our technique are:

- **Infeasible paths**: The predicates analysis allows determining conflicting predicates in certain generated paths. These paths cannot be executed and will be reduced from the set $T$.

- **Reduction of paths including cycles**: The collaboration diagrams including iterative interactions may present a large number (infinite in some cases) of paths. For obvious reasons, we cannot test all of these paths. We do consider through, the hypothesis that these paths constitute a family of similar paths (iterative part of the sequence) and testing only one path (unique iteration) will be sufficient. This hypothesis enables a considerable reduction in the number of potential paths. Figure 8 shows the sequences generated from the messages tree of Figure 7 after reduction.

5 Verification Process

5.1 Testing Process: Main Phases

The testing process presented in this paper is incremental. It is organized in several phases (Figure 9). The objective is to execute, for each use case, at least once all the retained sequences and verify their execution accordance to the corresponding specification. The idea is also to verify on executing the use case that the executed sequence of messages corresponds to the expected one, according to the provided input data.

The verification process is supported partly by the instrumentation of the program whose aim is adding to the code some operations that allow tracking, by way of the execution analysis, whether the sequence was correctly executed or not. Any deviation of the executed sequence from the expected one will be considered as a failure. The verification process is also supported by some extracted information (essentially the post conditions in the actual version of the environment) from collaboration description and integrated as private methods in the receiver class, during the instrumentation phase, to the code of the application. The user intervenes (Figure 10), of course, during this process to verify the results of the use case execution, which are not specified in the post conditions.
For each use case described by a collaboration diagram
{
Generation of the corresponding test sequences
For each sequence $S_i$
{
Defining input data and the expected results
Execution of the software
Checking the executed messages sequences path
Checking the results
Reduction of the tested sequence (testing coverage)
}
Testing coverage: Tested use cases.
}
5.2 Testing Criteria

The generated sequences are executed incrementally. This process will allow, on the basis of several executions tracking analysis, determining the executed sequences (sequence coverage: main scenario and its different extensions), hence the sequences, which remain to be executed. We have defined, at the actual stage of our research, two types of testing criteria and the corresponding coverage:

*Interactions Between Methods*: Each interaction, in the collaboration diagram, must be executed at least once. The interactions coverage (IC) is defined as: $IC = \frac{\text{Number of executed interactions}}{\text{Total number of interactions in the collaboration diagram}}$.

*Message Sequence Path*: Each retained sequence must be executed at least once. Each sequence corresponds to an implemented messages sequence path. The sequences coverage (SC) is then defined as: $SC = \frac{\text{Number of executed sequences}}{\text{Number of retained sequences}}$.

6 Environment Supporting Our Approach

We believe that the environment that we have developed represents an interesting framework for the validation of the use cases of a system. It is composed of several tools as illustrated in Figure 10. Let us consider the example of collaboration diagram given in figure 11. This example was taken from [10] and adapted for the needs of our paper. Figure 12 illustrates the result of the analysis of the corresponding CDL description and the generated sequences.

![Collaboration Diagram](image-url)

*Fig. 11. Example of collaboration diagram*
Figure 13 illustrates the result of the verification process during the execution of the selected sequences. Figure 13-3 presents a case where the environment indicates to the tester that the executed sequence is in accordance with the expected one. Figure 13-1 presents a case where the post condition related to a message of the sequence is met.
is not valid. The tester, in such cases, will be informed about the detected failure. Moreover, knowing that there will be an error exception, the tester will exactly know what part of the tested sequence is in failure. This will be useful for debugging the program. Figure 13-2 gives a case where the executed sequence is not in accordance with the expected one. The environment will stop the execution at the level of the first deviation of the sequence from the expected one. This also will be useful during the debugging process.

7 Conclusions and Future Work

The object-oriented testing process proposed in this paper is a new approach. It is based on the dynamic interactions between the different groups of objects, specified in the collaboration diagrams. It offers many advantages in comparison with a code-based generation approach. This allows emphasizing eventual omissions in regard with the specification, on the one hand, and design errors related to the different interactions between objects, on the other hand. In addition, test sequences generation early in the development process allows a better preparation of the testing process.

The test sequences generation technique proposed in the present article is based on formal description of objects groups’ behavior, particularly the concept of message post condition. This gives a solid basis for the verification process. This technique allows, for each use case (or a complex operation of an object), from the analysis of the formal description of the corresponding collaboration diagram, the generation of a set of appropriate test sequences. The test sequences of interest, take into consideration not only the dynamic interactions between objects, but also the different aspects related to their control. Each sequence corresponds to a particular scenario of the use case, expected during the analysis and design phases. The objective is to cover, using the generated sequences, a large number of the different possible executions of a use case and check, thanks to the supported verification process, the accordance between its implementation and its specification.

The developed environment for supporting our approach has been experimented on simple Java projects. We plan, in our future work, to use it on real projects. We plan also to extend our approach by introducing formal notation such as OCL or Object-Z, in the one hand, and to extend the environment to others object-oriented languages such as C++.

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References


VISWAS and on Diagnosability with IEEE Std P1522 and UML2.0 Testing Profile

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Abstract. We first describe the work on validating interoperable distributed software and systems - VISWAS method [1], which extends UML models to include testability aspects with design by contract notions. In VISWAS, automated test sequence generation is produced from the extended Message Sequence Charts (MSCs) and Live State Charts with temporal action propagation list. Since testability is not independent of the diagnostic process, diagnosability was not explicitly stated as part of the SDLC and testing process in VISWAS. Next, we present our current work on capturing diagnosis flows in MSCs, and some discussion on why standards such as IEEE Std P1522, UML 2.0 Testing Profile, MSC2000 and TTCN-3 are useful for consideration in capturing diagnosability aspects in a testing environment.

1 Introduction

For validation testing in an O-O context, the testing strategy is broadened to incorporate the review of analysis and design models. UML models and technology have primarily been used in defining static system structures and dynamic behaviours. Before OMG RFP on a UML testing profile (refer: http://www.fokus.gmd.de/u2tp) in July 2001, UML officially provided only some limited mechanisms for describing test procedures, although UML was extended to cater for such tasks by various research groups and industry-based projects. With the recent trend in systems engineering approach with model driven architectures and automatic code generation, the need for conformance testing has increased.

1.1 Design for Testability

Testability and diagnosability are related attributes that must be taken into account when building, measuring and predicting the correctness and robustness of software components. Testability is viewed as a software design quality characteristic which allows the status of an item under test to be determined and the detection of faults within the item under test to be performed effectively. Diagnosability is a wider notion than testability and encompasses finding information or explanation about the state of a system under test and includes faults and no faults.
Software testability is defined in the *IEEE Standard Glossary of Software Engineering Terminology - IEEE Std. 610.12 - 1990* as “(1) the degree to which a system or component facilitates the establishment of test criteria and the performance of tests to determine whether those criteria have been met, and (2) the degree to which a requirement is stated in terms that permit establishment of test criteria and performance of tests to determine whether those criteria have been met” [2]. According to this definition, one needs to have appropriate test criteria to determine the degree of testability. Hence, testability is a measure of the difficulty in satisfying a specific testing goal. Testing can reveal faults whereas testability can suggest places where faults can hide from testing. Voas [2] defines “testability” of a program $P$ to be the probability that a particular testing strategy will force failures to be observable if faults were to exist and the probability that the oracle will be precise enough to detect failures. This approach is different from the IEEE definition above.

As software testing is used to show conformance between specification and implementation, a good software engineering practice requires that testability be addressed by precise and clear specifications and rules to map between various phases of software cycle, for example, between implementation and design models.

Testability of O-O systems is lower because O-O design impacts on the controllability and observability of objects or components under test. A practical engineering method called VISWAS for testing the safety and liveness properties of distributed reactive systems using a mainstream method such as UML was developed in [1]. In the primary author’s work, testing method called VISWAS (Validating interoperable distributed software and systems) [1] attempts to:

- overcome the limitations of UML/OCL in expressing temporal constraints for expressing safety and liveness properties; precisely specify these constraints by expressing these extensions to MSCs and State Charts in the Temporal Logic formalism and Temporal Logic of Actions (TLA)
- integrate MSC and State Charts into the testing process; develop a repeatable model engineering process for a testing method
- develop an automated specification test generation tool as part of the test method.

### 1.2 UML2.0 Testing Profile

UML models focus primarily on system structure and behaviour, and does not provide details for specifying test procedures and objectives. In June 2001, an OMG RFP on UML2.0 Testing profile (UTP) was initiated to address this gap. UML 2.0 Testing Profile (UTP) is based on recent work on testing such as TTCN-3 [3]. UTP has the notion of an arbiter which is a new test component aimed at separating test behaviour from test evaluation. Some of the other major terms in UTP are: test architecture, test data and test behaviour. The test architecture is a set of related classes and/or components from which test cases can be specified. The test data package contains data sent to system under test.
A test configuration contains the test components and the SUT. An arbiter is a specific test component for evaluating test results and to assign ** verdicts ** of a test case. A verdict is the outcome of a test case being pass, fail, inconc or error as defined in TTCN-3. During the execution of a test case, a ** test trace ** is generated and stored in the test log.

### 1.3 IEEE Std P1522

The Artificial Intelligence Exchange and Service Tie to All Test Environments (AI-ESTATE) standards are product information standards for test and diagnosis. The 1232 family of standards were developed for providing standard exchange formats and software services for reasoning systems used in system tests and diagnosis. As the information models for these standards become more complex, and systems became difficult to diagnose and repair, IEEE Std P1522 initiative got under way for standardising testability and diagnosability metrics. The metrics of P1522 are derived from the information models in IEEE 1232. [4] states that the main purpose of testing is diagnosis and that paper provides a detailed dynamic context model showing the relationships in a test/diagnosis session. P1522 includes both testability and diagnosability, and diagnosability includes all aspects of fault detection, fault localization and fault identification.

Diagnosability was not the focus of concern in VISWAS, and the test execution phase of test environment in VISWAS was not automated. We are exploring the IEEE P1522 standard and UML2.0 Testing Profile for modelling and automating the test execution phase of test environment in VISWAS.

### 1.4 From Testability to Diagnosability Aspects

While testability is concerned with detecting faults, diagnosability aspect of testing is about isolating and pointing out fault location to repair/correct them. Software testing involves executing code with test input and determining the outcome of the test. We look at testing from two complementary objectives:

- conformance-directed when the intent is to achieve conformance to requirement specification
- fault-directed when the intent is to reveal faults through failures. We treat this as a diagnosis activity.

The word ** Diagnosis ** is derived from two Greek words and is defined as to distinguish, and in a legal sense, to examine and offer an opinion. Our objective is to ascertain with confidence the state of the software components under test such as correctness, robustness including faults and failures. Testing is considered effective when it reveals existing faults.

We present the VISWAS method in the next sections. In Section 3, we show how the test oracle in a test environment (see Figure 1) could be expanded to provide detailed diagnostics information. In Section 4, we describe how the diagnosability models for such software systems would benefit from using IEEE
Standard P1522, UML2.0 Test Profile, MSC2000 and TTCN-3 Graphical Notation. This will also involve capturing diagnosis flow in Figure 3 by using next event/signal relations in MSCs (see Figure 7) and [5]. The diagnosability models may start to look cluttered and decidedly procedural using UML2.0 Test Profile or MSC2000 and TTCN-3 as can be seen from [6,7]. However, in mission-critical applications domain, software component market and in embedded software systems with hardware/software, it is important to capture diagnosis flow between objects or within an entity graphically in order to communicate our diagnosis requirements unambiguously in the detailed design phase. Such diagnostic flows and verdict information from the oracle can be used to develop software quality measures by collecting and analysing the various diagnosis information.

2 A Test Method for Validating Interoperable Distributed Software and Systems (VISWAS)

2.1 Defining VISWAS

In concurrent and distributed modelling, two properties called safety and liveness are important to consider. Mutual exclusion and absence of deadlock are important safety properties in developing concurrent models and programs. Progress property is a restricted form of liveness property. A progress property asserts that from a state that a system is in, it is always the case that a specified action will eventually be executed. A test environment needs to be defined for the development of this testing method (VISWAS) for distributed systems. The problem considered is the generation of test sequences at a tool level from an O-O model representation of the distributed system taking into account assertions on time-related constraints. The choice of an O-O model, which is testable and can be used for testing, is needed to design the test software. The choice of a suitable model of the distributed system is required for representing the system as a testable dynamic model of the system. In order to reduce the manual effort and improve the accuracy of the output, one of the requirements for testing is to automate the test sequence generation.

2.2 A Generic Test Environment

The test environment for VISWAS is a specific case of the generic test environment (see Figure 1).

The test environment includes both the test sequence generation and test execution phases. The generic testing environment shown in Figure 1 has three main aspects:

1. The test model, which is an application model augmented to include testing requirements by adding application-specific constraints as part of the object or component's interface protocol,

2. The test model (state model) is fed to the test design software. This software tool uses the critical properties of testing requirements built in the test model to generate automated test sequences.
3. The test execution phase is the diagnosis phase and accepts test inputs from the previous phase for the system under test, and the test is evaluated as pass or fail. The components shown in the test execution phase in Figure 1 are used in the validation of system under test.

2.3 Modelling for VISWAS

The model engineering process in VISWAS is defined by a three layered meta-model to facilitate the development of detailed models for implementation and testing of concurrent and distributed O-O components.

The three layers of the VISWAS architecture as shown in Figure 2 from the model engineering viewpoint are:

1. Representational layer - to model the given concurrent and distributed system to be tested
2. Assertional layer - to capture the safety and liveness properties of the given system for testing
3. Tool layer - to develop software testing tools, for example, to automate test sequence generation in VISWAS

The three layered model is used to create a customised process specifically suited to the testing requirements of an interoperable distributed software system.

The representational layer has been chosen to be a distributed architectural model, which supports interoperability and address testability concerns of distributed software systems. The distributed architectural model of Ken-Gate by Schmidt [8] fits this requirement, and is used to represent the architecture of the software system. As part of this layer, an implementation model is also derived from the static architectural model to represent the distributed software system under test. Industry standard tools and languages such as CORBA/JAVA IDL...
Fig. 2. Modelling layers in viswas test method

and Java are used in the implementation model for the software system under test.

The Assertional layer is used to represent the dynamic software model with state machines and MSCs. As part of the dynamic model, temporal properties must be included explicitly in order to capture the safety and liveness requirements for distributed component testing. However, since the current methods such as the UML and OPEN dynamic models do not currently support any temporal operators, OCL extended with temporal logic operators is used in MSCs, and the temporal logic of action (TLA) formalism is applied to the state machine. As shown in Figure 2, temporal operators, safety and liveness properties of TLA are added to the UML state machine to produce an extended statechart with constraints on preceding and succeeding events. These constraints together with the extended design by contract from the distributed architectural model represent the temporal contracts that are modelled as part of validating an interoperable distributed system (VISWAS).

The Tool layer is used to represent the automated VISWAS testing tool, and support the testability needs of a distributed software system. The extended live state chart with its temporal contracts, and event patterns that take important safety properties, such as mutual exclusion, absence of deadlock with always and never, and liveness properties such as eventually enabled into account, are fed to the tool layer to generate a functional test sequence generator.
3 An Automated Specification-Based Testing Tool

In the development of VISWAS, precise meaning for the various elements in the example MSC for a Robot have been provided. It is described briefly in Subsection 3.1. More details are available in [9,1]. Subsection 3.2 provides details of the Live State Chart, and how it is used in the automated test sequence generation. A test sequence generation is one of the components of the testing environment. A test environment is presented for an automated specification-based testing tool for Distributed Object Software Testing (DOST) in VISWAS method in Subsection 3.3.

3.1 Message Sequence Chart of a Robot Component

Our MSC for a Robot (see Figure 3) has a clear definition of the mandatory vs provisional elements of MSC. It is therefore possible that one can proceed with defining the interaction semantics on the horizontal dimension of MSC using either OCL or events with guards. Guards may be empty or contain predicates which must be met for the interaction to occur.

![Message sequence chart of a robot component](image-url)

**Fig. 3.** Message sequence chart of a robot component

We have described MSC object interactions precisely in terms of what, when and where they occur. Our Robot example Figure 3 describes a robot drop operation scenario. There are six object/thread instances: **Client Robot** and its three
threads - robotMotor1, armMotor1, gripperMagnet1, CORBA (Interaction RulesImpl) and a Server, each of which is depicted with a line on the vertical axis. Each of these instances is represented by a rectangle with its name underlined followed if appropriate by the thread or CORBA specific stub or skeleton name. The thread creation messages from the Client life line to the three thread objects are shown coming from a coregion. The coregion is drawn as a dashed vertical line. The events in the corregion are not ordered whereas events in an object instance is totally ordered along the vertical line. A hexagon crossing over an instance represents the condition to be satisfied by the instance during execution. For example, robotMotor1 thread object must be in the arm1PointstoPress state at the beginning of this scenario. Shared conditions are represented by hexagon crossing over two or more objects. A horizontal arrow means communication via message passing between two instances. For example, the message rotate1() is passed from thread1 to InteractionRulesImpl. The server object is shown with a dashed life line to show existentiality. It need not be alive until all the thread events of the robot component object rotate1(), extendArm1(), takeBlank(), rotate2() have happened. The server life line is a solid line, as it must exist (live) when the client object sends a robotReady() message to the server.

Two extensions to the MSC notation were introduced: One is a textual annotation - XOR to show mutual exclusion. Beside the annotation is the second extension which is a timeline shown as a solid line that stretches between the two mutually exclusive methods. This timeline has a cap (see Figure 3) at the top and bottom of the line. The cap ensures clarity in the depiction of the scope of mutually excluded methods. The aim was also to integrate MSCs and statecharts in the development and testing process. The prototype test sequence generator tool covers intra component validation testing of distributed reactive systems.

3.2 Live State Chart and Test Sequence Generation

The Live State Chart is a visual dynamic UML model, and this model is used in the automation of test sequence generation. A textual extended BNF notation is used to provide a Grammar for the Live State Chart. The UML metamodel is used to provide a textual description for the Live State Chart. The Live State Chart of the distributed reactive component, Robot example is transformed into an event tree using JavaCC tools. A prototype implementation tool for the automated test sequence generation is derived from the event tree of the Live State Chart Algorithm developed for automating the generation of test sequences for a distributed reactive system is described in [1].

As shown in Figure 4, the test sequence generation phase involves the following:

- Live State Chart (LSC) with Temporal Action Propagation (\(\mathcal{TAP}\)Sequences)
- Textual Model of LSC with \(\mathcal{TAP}\) that conforms to the Grammar defined here
- JavaCC tools (JJTree and JavaCC)
- test sequence generator tool
The essential (core) requirements of the testing environment considered are: the specification model to be fed to the JavaCC tools in the context of a Grammar, creation of a functional test sequence generator tool, and a system under test for testing against the input test sequences.

The rest of the infrastructure such as the test oracle and the output trace programs deal with the diagnosability aspects and are required to provide a fully functional automated specification tool. However, this test execution phase is not automated with this environment (Figure 6) in [1] which is the focus of our present work.

Live State Chart’s event activation sequences and the extensions, introduced in the MSC to show mutual exclusive methods in a previous subsection are revisited here to introduce $\mathcal{TAP}$. Temporal operators with the formalisms from TLA are shown explicitly with event/action sequences in the LSC. In order to reduce the clutter in the body of the diagram, a temporal action propagation ($\mathcal{TAP}$) list was introduced. $\mathcal{TAP}$ lists the event action propagation sequence for the transition with the appropriate temporal operator (as shown in the rectangular attachment entitled $\mathcal{TAP}$ shown as part of the Live State Chart Figure 5).
In $\mathcal{TAP}$ in Figure 5, $a0e1$ means always 0 eventually 1. These operators are always ($a$) and never ($n$) for mutual exclusive methods, and hence represent safety properties. Although never ($n$) constraints are not shown in the body of the live state chart, they are part of the testing requirements. Hence, never ($n$) constraints are included in the $TAP$ list. The extension to MSC (see Figure 3) shows the mutual exclusion condition (always and never) clearly. This information from the MSC has been used to include the never ($n$) constraints in the $TAP$ list. The liveness properties are shown as eventually ($e$) true ($t$) or false ($F$). For an Eventually ($e$) constraint in the live chart, both ($t$) and ($f$) are included in the $TAP$ list to accommodate eventually true and eventually false conditions. The Live State Chart has the temporal action propagation($\mathcal{TAP}$) sequence list, which lists for each activation sequence:

- a sequence number to indicate the order in which the event occurrences are considered
- the event action sequence IDs which match the IDs included in the body of the Live State Chart plus the default start event
- the true and False activation for an eventually true or false event
- temporal constraint number
- temporal property and
- the transition label.

From the description of the Live State Chart with $\mathcal{TAP}$ for a Robot example, a generalised, abstract model of the Live State Chart with $\mathcal{TAP}$ has been derived in [1]. This abstract model definition is one of the steps in the setting up of a repeatable validation testing method (VISWAS) for a distributed reactive component.

### 3.3 Testing Environment in VISWAS Method

Our testing environment in VISWAS supports such an automated process (see Figures 1 and 6), and includes:
In order to support an automated validation process, the test execution phase of the test environment must include the following:

- The system under test accepts the automated test sequences generated under the control of the test oracle program; the test oracle program to run the system under test with the test data provided by the test sequence generator
- The actual results are compared against the expected results and the test is deemed as pass or fail and reported in the output trace program; the output trace is a reporting mechanism (verdict) by the test oracle of tests that passed and those that failed

The components of the test execution phase are described briefly.

**Test Oracle.** A test oracle program verifies the behaviour of the test execution by using the oracle data (*expected results*), together with the test input and output (*actual results*). The accuracy of the behavioural verification depends on how good the test oracle is.

A test oracle program can be built to use the *functional test sequences* produced by the test sequence generator, which is described in the next section. The test oracle once built and compiled, can be used to execute against the system under test to detect any violations of properties covered by the test sequences. A test oracle is used either with an entire test sequence (test suite) or with a single test case. The current design (as shown in Figure 6) allows the test oracle to compare the outcome with the expected results. Further analysis of the test results is conducted by the output trace program.

**Output Trace.** The output trace is used to collect the verdict from the test oracle. The output trace should receive the input test sequences from the automated test sequence generation phase. The test sequences are grouped into valid and invalid sequences, and cover all the event intervals. It should also obtain the *the actual result* and *the expected result* from the test oracle. Hence, the output trace also contains coverage metrics for the system under test. The output trace mechanism is therefore useful in further analysis of test results.

### 4 Capturing Diagnosis Flow in MSC

We revisit MSCs here to show how Ladkin et al.’s [10] work described in [1] and Padilla’s [5] work on an execution semantics for MSCs can be used in describing a set of possible traces which are treated here as test sequences and diagnosis flows.

#### 4.1 MSC to Next Event/Signal (ne/sig) Relation Graphs

Ladkin et al. [10] use ne/sig graphs as abstract syntactic representation for MSCs. ne/sig graphs have two kinds of edges - next event (ne) and signal
VISWAS and on Diagnosability 247

(sig) edges. These edges represent signals and the progression of processes between events. The nodes represent events and are labeled with the event type. The event node sending a message of type `a` at the sig edge is labeled `!a`, and the event node receiving that message of type `a` labeled `?a`. A ne/sig graph has start nodes labeled Top and end nodes labeled Bottom (Figure 7).

MSCs have vertical lines drawn from each object/process/thread. Events are ordered temporally from top to bottom. The horizontal lines in the graph represent an event at which signals of the specified type are sent or received by the object/process/thread. The system is terminated when all the objects/processes/threads have terminated. To translate an MSC into a ne/sig graph, events are drawn as nodes, and the signal edges become relations on the nodes (Figure 7). Two types of signal edges are needed to handle both the asynchronous and synchronous communication. Therefore, there are two signal relations on graph nodes. The state transition relation on these two types of nodes in the ne/sig graph is defined differently, and whether an action is enabled, depends on whether it is an asynchronous or synchronous action. In synchronous communication, both send and receive events occur simultaneously, communication is atomic, and both the events block until both are ready.

MSCs can contain labeled conditions, shown in Figure 8 as a rectangle spanning horizontally across the object/process/thread axis. In this figure, there is a condition label C at the top and bottom. MSC may be joined to itself creating an iterative non-terminating loop, with signal a alternating with signal b. Translating MSCs with conditions into ne/sig graphs involves introducing extra condition nodes on each process axis, then joining the graphs at these nodes, and unfolding an MSC into a single ne/sig graph (Figure 8).

The triple, called the global state transition graph (GSTG), with global states (Q), the start state (q₀), and the state transition function (T_M) is defined for the ne/sig graph to derive a finite-state automaton. The triple <S1,w,S2> is a transition relation. Say, in the state labeled S1, event of type `!a` at node w is enabled, as node w denotes a send node. Node x is not enabled, as its send has not been taken in S1. Since w is enabled, the event corresponding to it may be taken next to enter a new state S2. GSTG is annotated with the list of

source: Ladkin and Leue 1994 (FDT VI Proceedings)

**Fig. 7.** An msc and its corresponding ne/sig graph
actions enabled (en(\(\cdot\))) and taken (ta(\(\cdot\))) in each state (Figure 9). Ladkin et al. [10] proposed that MSC specifications may be enhanced by making which liveness properties (weak or strong fairness property) must be satisfied for a given specification. We used these ideas in defining an extended MSC in [1] for deriving automatic test sequences.

We revisit Figure 7 again here to describe possible diagnostic sequences. For each instance, the vertical time axis shows a total order among events called instance order. There is a one-to-one correspondence between sending and receiving of each message signal (relation) represented by arrows as shown in (Figures 7 and 8)) [5]. The event of sending message !a is related to the receiving event ?a. An MSC defines a partial ordering of events composed from the instance order and send-receive relation, and describes a set of possible test/diagnostic sequences. Figure 7 with its explicit representation of send and receive signals describes a set of traces that can be used in diagnostic sequences:

trace 1: !a, a?, !b, ?b; trace 2: !a, a?, !b, !c, ?c

Using this notation in conjunction with the extended MSC proposed in [1] and the UML2.0 test profile provides us with the ability to capture test and diagnosis information with UML.
5 Discussion

5.1 Testability and Diagnosability with Industry Standards

Researchers working on improvement to software quality attributes have produced novel solutions to address testability and diagnosability concerns. Software slicing and dicing are diagnosis techniques from researchers such as [11,12] focus on software code at the unit and integration levels. Another diagnosis method is the use of assertions [13] to locate faulty states in code. [14,15,16,17] use diagnosability to measure the expected effort and difficulty in fault localization, and help with improving the design quality. A number of these researchers use SDL and Testing and Test Control Notation (TTCN-3) notation.

UML is also a widely used industry standard and for software components modelled using UML, it makes sense to use them for test description as well. The primary author [1] has used extended MSCs to describe tests for temporal properties. A test description language, !TeLa! is introduced in [18] to be used as input by the executable test generator and synthesise tests specified in UML based formalism. They use UML interaction diagrams to describe tests for temporal ordering properties.

Also, the problems associated with temporal ordering have been explored in the telecom domain and in conformance testing of telecom protocols (see ISO Standard Testing Language TTCN [19]. TTCN-3 [20,3] is the only standardised language for the specification and implementation of test cases. [7,21] describe a graphical presentation format for TTCN-3 (GFT). GFT is based on MSCs and UML and extends it with test specific concepts such as verdicts and defaults. GFT is also the basis for the definition for UML2.0 Test Profile.

[22,23,24] have described parallel test architectures and have used MSCs and activity diagrams to show the testing and diagnosis process. We had (refer to http://www.csse.monash.edu.au/~sitar/seeduc/proj/casestudies/game/PACT.html using Netscape) used Parallel architecture for component Testing (PACT) [22] for building test cases, and PACT architecture parallels the architecture of production classes. A test case may have four outcomes: Pass, Fail, inconclusive or abort without verdict to cater for apriori exception cases. UML2.0 Test Profile, GFT, !TeLa! have similar diagnosis features.

A number of papers from [25,26,4] point out that in electronic and other complex hardware systems, artificial intelligence is employed as a primary component in system test and verification. However this has led to proliferation of AI design, test and diagnostic tools, and the lack of standard interfaces between reasoning systems has led to increase in product life cycle costs. The primary purpose of standardization effort such as the Artificial Intelligence Exchange and Services Tie to All Test Environment (AI-ESTATE) for IEEE1232 family and the standard on testability and diagnosability metrics, P1522 is to facilitate the development of diagnostic tools and systems that can be widely used and are predictable. Integrated diagnostics conceptual model proposed in [27] provides direct ties to the testability and diagnosability standard, P1522. The model depicts relationships between test requirements, tests and outcome. The outcome
is based on diagnostic rules with which conclusions are drawn with levels of confidence. Diagnosis can point to failures or faults and corrective actions are undertaken. [27] argues for diagnostic components to be constructed according to standards to facilitate competition in the market place in terms of risks, cost and quality. Standards also imply a maturity in the underlying technology, thus adding to the level of confidence.

We draw inspiration from such standards work in our ongoing work on deriving design and test models in the context of industry standards such as UML models, UML2.0 test profile, TTCN-3, GFT and !TeLa! for test and diagnosis. We are currently investigating various avenues for further work in this area. Some of these areas are:

- building an automated test oracle (diagnostics tool) to capture diagnostics (pass/fail) status of test inputs (from the automated test sequence generator).
- analysing the diagnostic information to measure the goodness of the design and effectiveness of test strategies using the above or existing diagnostic tools.

References

Towards a Tool Environment for Model-Based Testing with AsmL

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Abstract. We present work on a tool environment for model-based testing with the Abstract State Machine Language (AsmL). Our environment supports semi-automatic parameter generation, call sequence generation and conformance testing. We outline the usage of the environment by an example, discuss its underlying technologies, and report on some applications conducted in the Microsoft environment.

1 Introduction

Over the last two decades, the area of formal software modeling has been extensively explored, developing various methods, notations and tools. Formal specification languages like VDM, Z, B, CSP, ASM etc. have been developed and applied to numerous problems. Verification technology has had success in certain areas, in particular if based on model checking. However, in spite of promising results, a widely expected break-through of these technologies has not yet appeared.

The goal of our group at Microsoft Research is to bring rigorous, formal modeling to praxis, trying to avoid (suspected) obstacles of earlier approaches to formal modeling. We have developed the Abstract State Machine Language (AsmL), an executable modeling language based on the ASM paradigm [1] and fully integrated into the .NET framework and Microsoft development environment.

One important application we see for AsmL is automated testing. A huge amount of work is spent on testing in Microsoft’s and other companies’ product cycle today. Models not only enhance understanding what a product is supposed to do and how its architecture is designed, but enable one to semi-automatically derive test scenarios at an early development stage where coding has not yet finished. Given manually or automatically generated test scenarios, formal models can be used to automate the test oracle. A great advantage of model-based testing is seen in its adaptability: during the product cycle, various versions of the product are published at milestones, each of which requires thorough testing. Whereas manual test suites and harnesses are hard to adapt to the variations of the product, a model makes this work easier.

We have developed an integrated tool environment for model-based testing with AsmL. This environment comprehends the following technologies:
- Parameter generation for providing method calls with parameter sets;
- FSM generation for deriving a finite state machine from a (potentially infinite) abstract state machine;
- Sequence generation for deriving test sequences from the FSM;
- Runtime Verification for testing whether an implementation performs conforming to the model.

Our environment realizes a semi-automatic approach, requiring a user to annotate models with information for generating parameters and call sequences, and to configure bindings between model and implementation for conformance testing. This annotation process is supported by a GUI. The approach is novel, to the best of our knowledge, in its combination as well as in many of its ingredients. In this paper, we will discuss the environment’s methodology and underlying implementation by a walkthrough of an example.

2 The Abstract State Machine Language

Space constraints prevent us from giving a systematic introduction to AsmL; instead we rely on the readers’ intuitive understanding of the language as used in the examples. AsmL is a fusion of the Abstract State Machine paradigm and the .NET common language runtime type system. From a specification language viewpoint, one finds the usual concepts of earlier specification languages like VDM or Z. The language has sets, finite mappings and other high level data types with convenient and mathematically-oriented notations (e.g., comprehensions). From the .NET integration viewpoint, AsmL has all the ingredients of a .NET language, namely interfaces, structures, classes, enumerations, methods, delegates, properties and events. The close embedding into .NET allows AsmL to interoperate with any other .NET language and the framework: AsmL models can call out into frameworks and AsmL models can be called and referred to from other .NET languages, up to the level that e.g. an AsmL interface (with specification parts) can be implemented by a .NET language, enabling checking that the interface contract is obeyed [3].

The most unique feature of AsmL is its foundation on Abstract State Machines (ASM) [1]. An ASM is a state machine that in each step computes a set of updates of the machine's variables. Upon the completion of a step, all updates are "fired" (committed) simultaneously; until that happens, updates are not visible, supporting a side-effect free view on the computation inside a step. The computation of an update set can be complex, and the numbers of updates calculated is not statically bound. Control flow of the ASM is described in AsmL in a programmatic, textual way: there are constructs for parallel composition, sequencing of steps, non-deterministic (more exactly, random) choice, loops, and exceptions. On an exception, all updates are rolled back, enabling atomic transactions to be built from many sub-steps.

AsmL supports meta-modeling which allows a programmatic exploration of the non-determinism in the model and dealing with state as a first-class citizen (i.e., the current state is accessible as a normal value that can be manipulated just as any other
data value). This allows us to realize various state exploration algorithms for AsmL models, including explicit state model-checking and in particular test generation and test evaluation.

AsmL documents are given in XML and/or in Word and can be compiled from Visual Studio .NET or from Word; the AsmL source is embedded in special tags/styles. Conversion between XML and Word (for a well-defined subset of styles) is available. This paper is itself a valid AsmL document; it is fed directly into the AsmL system for executing the formal parts it contains or for working with the AsmL test environment.

3 Example: Web Shop

Throughout this paper, we will use as an example a simplified model of a web shop. Our web shop allows clients to order gifts like flowers or perfume using the common shopping cart metaphor. Real-world details are heavily abstracted in this example to make it comprehensible (we should emphasize at this point that our approach scales to richer examples; see Sect. 0 for applications in the Microsoft environment).

The web shop’s items are introduced below:

```asm
enum Item
    Flowers
    Perfume
const prices as Map of Item to Integer =
    { Flowers -> 30, Perfume -> 20 }
```

A **shopping cart** is represented as a bag (multi-set) of items:

```asm
type Cart = Bag of Item
```

A client to the web shop is described by the class below. A client has an identifier and a session state, given by its shopping cart. If the client is not in a session the cart is null (The type T? in AsmL denotes a type where null is an allowed value; by default, types in AsmL do not contain null):

```asm
class Client
    const id as String
    var cart as Cart? = null
    override ToString() as String?
        return id
```

The state of the web shop model is given by a set of clients:

```asm
var clients as Set of Client = {}
```

We now define the actions of the clients. A client can be constructed in which case he is added to the set clients; a client can enter the shop (if he is not in a session), can add an item to his cart (if he is in a session), or remove an item (if he is in a session and the item is on his cart). Finally, a client can checkout, obtaining the bill and ending his session (In this simplified model, the client can only leave the shop by paying):
class Client
Client(id as String)
  
  require not exists client in clients
  where client.id = id
  add me to clients

EnterShop()
  require cart = null
  cart := Bag of Item()
AddToCart(item as Item)
  require cart <> null
  cart := cart.Include(item)
RemoveFromCart(item as Item)
  require cart <> null and then item in cart
  cart := cart.Exclude(item)

Checkout() as Integer
  require cart <> null and then cart.Size > 0
  var bill as Integer = 0
  step foreach item in cart
    bill := bill + prices(item)
  step
  cart := null
  return bill

4 FSM and Sequence Generation

The AsmL tool environment allows generating a finite state machine from models such as that for the web shop. From the FSM, call sequence can be generated using standard techniques [4]. The FSM is generated by exploring the state space of the model in a similar way an explicit-state model-checker works [5]. Starting at the initial state, enabled actions are fired, leading to a set of successor states, from where the exploration is continued. An action hereby is a shared or an instance based method; parameters to this method (including the instance object if necessary) are provided by a configurable parameter generator (see Sect. 0) An action is enabled if the method’s precondition (require) is true in the current state.

Various ways are available to prune the exploration. Pruning is strictly necessary for infinite models (like the one for the web shop where a client could add items again and again to the cart). But pruning might be also required for large finite models in order to focus on certain test purposes. The AsmL environment provides a collection of different pruning techniques; the most important are:

- **State abstraction**: state abstractions map a concrete state to an abstract state. Exploration stops when a state is reached whose abstract equivalent has already been seen.
- **Filters**: a filter allows excluding certain states from exploration; only those states that pass the filter are considered for continuation during exploration.
- **Model coverage**: a percentage of model branch coverage can be given; exploration stops when this coverage is reached.

We illustrate the FSM generation for the web shop example. First we have to provide suitable definitions for the parameter domains of the actions. The actions of interest here are the client constructor and the instance methods of a client for enter-
ing a shop, adding and removing items, and checking out. The parameters required are identifiers for clients, client objects and items. For the first one we provide a given set of names like a, b, c and so on. For the client object domain it is natural to actually use the model variable clients itself: it provides in each state the set of clients created so far. For the items, finally, we use the domain as given by the enumeration. We discuss the configuration of parameter domains in greater detail in the next section. For now it is important to note that the configured parameter domains can depend on the dynamic state of the model. Thus, as clients are created, the domain for the instance parameter of client domains, given by the model variable clients, grows.

Once we have configured parameter domains, we define the variables and actions of the state machine, and add a so-called abstraction property for pruning the state exploration. The state abstraction properties group the concrete states into equivalence classes; exploration is stopped if we see a concrete state for which an equivalent one has been already seen before.

Finding the right abstraction property is a creative task and requires experience and trial and error. If the purpose of the generated FSM is to create scenarios for adding and removing two different items by just one client the following property does fine:

```plaintext
property SomeItemsInCart as Set of(Bag of Item)?
get return
{"(if client.cart <> null then
  client.cart * Bag{Flowers,Perfume}
else null) | client in clients }
```

This property maps the state space of the model into a set of carts, for each client one cart in the set; it does not distinguish from which client the cart comes. Each cart in turn is pruned to not contain more than one Flowers and one Perfume item (we use multi-set intersection for this purpose: for example, \{a,a,b\} * \{a\} = \{a\}). Here, we want to further prune to state space by filtering out states with more than one client. We use the following filter:

```plaintext
property AtMostOneClient as Boolean
get return Size(clients)<=1
```

The complete configuration for the web shop is shown in the screenshot in Figure 1. The domains part of the configuration contains annotations of model elements for parameter domains. The state machine part contains annotations for variables and actions of the state machine as well as the abstraction property.

Given this configuration, we generate an FSM as shown in Figure 2. Only one client will be created in this FSM, since our abstraction property does not distinguish from which client a cart comes (and hence if a second client enters the shop, no difference is seen in the abstract state to the first client). In the FSM, S3 is associated with the state where the client’s cart is empty, S4 where the client has Perfume on his cart, S5 where he has Flowers on his cart, and S6 where he has both. Among these states, various transitions exist, adding and removing items.

From an FSM as shown we generate test sequences using the well-known FSM traversal techniques (we use a variation of the transition tour method based on an algorithm from [6]). For the shown FSM we get a single traversal with 19 steps.
The simple example of the web shop can produce much richer FSMs. The following property allows for more items: each client can buy up to two flowers and two perfume sets:

```asciidoctor
property MoreItemsInCart as Set of (Bag of Item)?
get
  let maxItems = Bag{
    Flowers, Flowers, Perfume, Perfume
  }
  return { if client.cart <> null
    client.cart * maxItems
  else null
  | client in clients }
```

The FSM generated from this abstraction property and a filter that restricts the number of clients to 4 consists of around 900 relevant transitions (transitions leading to a new state under the abstraction); 6000 transitions have been tried out to find these transitions, and the construction time was around 4 minutes with a maximal memory footprint of 110 MB. Indeed, such an FSM is not feasible to visualize as a whole; however, with the methodology we are proposing one first tries out with a smaller abstract state space to understand the abstraction and then scale up parameters for the actual generated FSM and test suite.
5 Parameter Generation

The AsmL test environment uses a parameter generator based on access driven filtering (ADF) which is an enhancement of an existing framework called Korat [7]. ADF can generate values of recursive value types and object graphs. Given a predicate and a domain configuration, ADF generates all non-isomorphic valid inputs whereby an input is regarded as valid if the predicate holds. The domain configuration contains descriptions of finite sets as the domains of basic types, and information about how to generate objects of class types and elements of value types, and imposes bounds on the size of the generated input. The domain configuration classifies the domain of each type into one of the following three categories.

- **Defined Domain**: A defined domain is given by an arbitrary AsmL expression which is evaluated in the scope of the model. It can depend on the dynamic state of the model.

- **Inherited Domain**: An inherited domain is composed of domains as they are for other types. That is, an inherited domain just refers to one or more types, and the union of the domains of these types constitutes the inherited domain. A typical application of inherited domains is abstract types. The domain of those types is naturally the union of the domains of all of its subtypes.
- **Generated Domain:** The domain of a class or value type will be generated by ADF. ADF must be given a domain configuration for each field of the type in one of the three ways described here. A bound on the maximal number of objects/elements of the type in a single input can be imposed. Finally, each field is assigned a cost; all assignments to fields in a given input are summed up to compute the cost of this input. The predicate is configured to have a maximal cost.

ADF exhaustively finds all valid inputs which are within the bounds imposed by the domain configuration. To this end, ADF considers the parameters of the predicate and the fields of generated domains as free variables. ADF executes the predicate with an input which initially only consists of the parameters of the predicate as free variables. Whenever the execution of the predicate accesses a free variable, then ADF will instantiate this variable by choosing an object or value that is allowed by the domain configuration (thus the name access driven filtering). If the bounds imposed by the domain configuration are exceeded or the predicate returns false, then this assignment of the free variables is discarded. Otherwise, if the predicate returns true, any instantiations for the remaining free variables can be chosen to create a valid input. By exhaustively exploring all choices that are possible when instantiating free variables ADF will find all valid inputs within the given bounds.

Two kinds of bounds are imposed on generated domains by the domain configuration.
- A maximal number of objects/elements of a single type: No input will contain more objects/different elements of a single type. This is an effective bound if only a small number of generated domains are involved.
- As an extension to Korat, a maximal accumulated cost along field accesses is maintained. The intuition behind this bound is that one often wants to generate asymmetric inputs which tend to be more complex only in certain areas. In this case, one would assign low costs to fields which lead to the desired complex areas, and high costs to fields which lead to areas which should not be considered. ADF stops the generation of bigger inputs when the accumulated costs exceed a given maximal cost.

As an example of ADF’s usage, suppose our web shop allows inputting search queries which are simple boolean expressions over string literals. These can be defined in AsmL as below (where an AsmL structure is a value type which allows recursion):

```plaintext
abstract structure Query
structure Literal extends Query
   literal as String
structure Conjunction extends Query
   left as Query
   right as Query
structure Disjunction extends Query
   left as Query
   right as Query
```

Suppose we want to generate those queries as parameter inputs which are in disjunctive normal form. We define a filter predicate as below:
IsShallowDNF(query as Query) as Boolean

match query
    q as Conjunction:
        return not q.left is Disjunction and then
           not q.right is Disjunction
    q as Disjunction:
        return IsShallowDNF(q.left) and then
           IsShallowDNF(q.right)
    q as Literal:
        return true

Since ADF inductively generates input by instantiating free variables in already generated input, the shallow DNF test as above is sufficient for generating a tree which is in full DNF.

Our test environment allows annotating the configuration for parameter generation with a GUI. Domains can be defined on a per-type base, per-field/parameter base, or per-method base. For the query example, the configuration is given in Figure 3.

The super-type Query inherits its domain from the union of the configuration of its sub-types (the full definition is not displayed because of window size). The sub-types are generated using ADF, where the recursive fields point back to the configuration of the Query super-type. The recursion causes no problem because the input size is bounded; we allow 2 instances for literals and conjunctions, and 1 instance for disjunction. The run of the parameter generator results in 76 parameter combinations which are of the obvious shape.
6 Conformance Testing

The AsmL test environment allows interactively configuring bindings between a model and an implementation, instrumenting the model as a test oracle. The implementation can be given as any managed .NET assembly, written in any of the .NET languages. A wizard supports the binding of model classes and methods with implementation classes and methods by signature matching.

To enable conformance testing, the implementation assemblies are rewritten on the intermediate code level inserting callbacks for monitored methods to the runtime verification engine. This engine is able to deal with non-determinism in the model by maintaining a set of admissible model behaviors. Each time a monitored method is called in the implementation, its parameters and output result will be propagated to the conformance test manager. On each of the currently possible model states, the according model method will be called. If the method contains nondeterministic behavior, several resulting states can arise. The resulting states of those calls which produce a conformant output constitute the set of next model states. If this set becomes empty, the conformance test fails. In addition to comparing just method return values, a predicate which relates the model and implementation state can be employed, which may prune the state-space evolution earlier than by just observing method return values.

The problem of relating object identities is dealt with as follows. A mapping from model to associated implementation objects is maintained. Whenever a monitored implementation returns an object, the according model method’s returned object must either map to exactly that object in the mapping, or no entry in the mapping exists, in which case one is created. One can think of this mechanism as letting object identities in the model being distinct logical variables which are "bound" with the associated object identities of the implementation.

7 Discussion and Conclusion

We presented aspects of a first version of an integrated environment for model-based testing with AsmL and illustrated its use by an example. The environment combines and refines the techniques for parameter generation, FSM generation, call sequence generation, and conformance testing in a novel way. We conclude with discussing applications, related work, and future work.

7.1 Applications

Though the AsmL test environment is still in a prototypical stage, it has been applied in several non-trivial projects at Microsoft.

– The parameter generator has been used for testing an implementation of the XPath language. The stateless model of XPath used for that purpose consists of around 33 pages. More than a million tests have been generated, out of which the system identified 120 test cases which already resulted in 90% model code branch cover-
age. To achieve full model code branch coverage the test engineer added 10 tests manually. The recovery of the manual test cases was easy since the system tracks branches which haven’t been covered.

- The FSM and sequence generator has been used for testing web-services protocols, among them reliable messaging (RM). The model for RM consists of around 40 pages. The FSM generator produces a machine with around 1500 transitions out of 30000 possible in a couple of minutes, simulating various kinds of wire failure and recovery operations.

- Within the few months of its introduction, the AsmL test environment has gained considerable interest in the model-based testing community at Microsoft. Model-based testing using finite state machine models are in use at Microsoft for quite some time (a couple of hundred people are registered for the internal mailing list, to give an impression). The more powerful approach provided by AsmL is investigated by many of these users, and we expect a couple of new applications in the near future.

### 7.2 Related Work

Our approach to parameter generation is based on and extends the work found in [7], which is a later branch of the work of the authors of [8]. Whereas the authors use a Java data type to describe what they call the "finitization", we use a richer interactive method for what we call "domain configuration". Other extensions of our approach include a cost function for the generation of recursive domains and detection of isomorphisms for value types.

The conformance testing conducted by our tool environment can be classified as grey box testing. Traditional FSM based testing techniques with either Mealy or Moore machines typically amount to black box testing, where the actual states of the implementation are unobservable. In contrast, our testing approach allows the user to specify conformance relations connecting the model state to the state of the implementation, in addition to pure input/output behavior reflected at the API level. In other words, the tool may be used to perform a limited form of white box testing, where the limitations depend on what part of the implementation state is accessible (if no state is accessible, the tool works as well, but may not be able to detect errors as early as they occur.) This approach is possible due to the intermediate language platform provided by the .NET runtime, which the tool architecture is based on, that allows binary level access to the state of the implementation.

The basic FSM generation algorithm that is implemented in the test tool has been significantly extended since its first description in [5]. Test case generation that is performed on the basis of the generated FSM can be classified as a T-method [13]. We have not considered utilizing more powerful methods, such as U- D- or W-methods [13] used in pure black box testing.

One of the first automated techniques for extracting FSMs from model-based specifications for the purpose of test case generation, introduced in [9], is based on a finite partitioning of the state space of the model using full disjunctive normal forms. While our partition of the state space is similar to that of the DNF approach, the two
approaches are quite different. Most importantly, the DNF approach employs symbolic techniques while we build the FSM by executing the specification. This enables us to support the full spectrum of AsmL, including call-outs from the model into framework code.

In [10] projections on state machines are used to restrict them for a certain test purpose; also filters on states are used. This is related to our pruning technique of state exploration, though we never look at the larger FSM but generate the projected one from the beginning.

In model checking, data abstraction is used to cope with state explosion when the original model M is too large. Data abstraction groups states of M and produces a reduced model M', which is analogous to the FSM produced in our test environment by using properties. However, whereas in model checking operations need to be lifted to the abstract domain as well, which is the fundamental difficulty there, we still work with the operations on the concrete data, which can be realized using full AsmL. Due to efficiency considerations, the standard data abstraction algorithms of model-checking may yield an over-approximation of M'; see [11]. In contrast, our approach may yield an under-approximation of the true abstraction, in other words some transitions may be missing, but there are no false transitions, which is important for using the FSM for test case generation.

In general, model checking techniques have been considered in the context of ASM based test case generation; in [12] the counter examples of SPIN are considered as test cases generated from a given ASM and a given property. The technique of using a model-checker with negated goal-states, and then letting the model-checker produce a counter-example which can be interpreted as a test sequence to reach this state, has been proposed by many other authors for automatic test generation. We believe this approach is highly restricted, on the one hand by the input language restrictions most model-checkers have to obey, on the other hand because tailored search machines for finding tests can be more efficient. For example, a model checker used to generate tests finds just one test sequence per exploration whereas our approach finds all test sequences in one exploration of the ASM.

Currently our tool supports the Rural Chinese Postman Tour method to traverse the generated FSM. For an efficient implementation of the postman tour the tool uses the algorithm for Maximal Weight Bipartite Matching given in [6]. In general, the test methodology of the tool is an extension of the FSM approach. The bulk of the work in this area has dealt with deterministic FSMs. See [4, 13] for comprehensive surveys and [14] for an overview of the literature. The Extended Finite State Machine (EFSM) approach has been introduced mainly to cope with the state explosion problem of the FSM approach. Typically the problem arises when the system to be modeled has variables with values in large, even infinite, domains, for example integers. In an EFSM, such variables are allowed, and the transitions may depend on and update their values; see [15] [16]. In EFSMs, the control part is finite and is separated from the data part, which distinguishes them from ASMs. An interesting problem in our FSM generation algorithm is to fiddle with the properties in order to avoid non-determinism. This problem is related to the stabilization problem of EFSMs [16]. The use of input/output FSMs for fault coverage based test case generation is studied in
The specification FSMs in [17] are (possibly non-deterministic) Mealy machines.

Conformance testing plays a central role in testing communication protocols where it is important to have a precise model of the observable behavior of the system. This has lead to a testing theory based on labeled transition systems. See an overview of the approach in [18] and an overview of related literature in [19]. Labeled transition systems are in general nondeterministic. In the LTS approach, verification techniques can be used to deal with state explosion and to generate test cases. TGV [20] is an industrial tool that utilizes the LTS approach to generate test cases from SDL specifications. Fault model based FSM testing methodology has been recently considered for labeled transition systems as well [21,31].

There are many different groups doing work related to runtime verification. Perhaps the closest is the JML runtime assertion checking provided for components written in Java [22]. Eiffel [23] also provides for the checking of pre- and post-conditions, but only for components written in Eiffel. There are many similar design-by-contract tools for Java, such as JMSAssert [24], iContract [25], Handshake [26], Jass [27], and JContract [28]. However, all lack any facility for maintaining the state-space separation between the specification and the implementation. More general component-oriented work has been done by Edwards [29] to generate wrapper components for checking pre- and post-conditions, but cannot handle more general synchronization issues that require model programs.

7.3 Future Work

Several extensions of the AsmL test environment are on the way. High priority on our agenda is dealing with non-determinism in the model. Though we can handle non-determinism on the level of runtime verification, the test generator can not deal with it, not at least because its output, sequences, is not a suitable representation. We are looking at two different approaches. One promising approach is on-the-fly testing [30], which in our setting amounts to fusing the FSM generation with conformance testing. This approach has the advantage that non-determinism of the model is immediately pruned by the decisions of the implementation. However, in our experience some user groups require the tests as data in their development process. For these applications, we look at generating DAGs (directed acyclic graphs) instead of sequences. Test cases for non-deterministic systems are usually tree structures (as one form of DAG). A further topic of future work is employing symbolic computation by means of constraint resolution, lifting restrictions of our approach implied by computing with ground data.

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Author Index

Aaltonen, Timo 101
Badri, Linda 223
Badri, Mourad 223
Barnett, Mike 252
Beek, Harm M.A. van 205
Bijl, Machiel van der 86

Choi, Byoungju 192

Derderian, Karnig 164
Devaraj, George 42
Fernandez, Jean-Claude 147

Gao, Jimin 42
Garg, Vijay K. 15
Grieskamp, Wolfgang 252
Guo, Qiang 164

Hähnle, Reiner 30
Harman, Mark 164
Heimdahl, Mats P.E. 42
Henniger, Olaf 178
Hessel, Anders 114
Hierons, Robert M. 164

Jéron, Thierry 131
Khoumsi, Ahmed 131

Larsen, Kim G. 114
Lu, Miao 178

Marchand, Hervé 131
Mauw, Sjouke 205

Mounier, Laurent 147
Nachmanson, Lev 252
Naha, Marius 223
Nielsen, Brian 114
Notkin, David 60

Pachon, Cyril 147
Pettersson, Paul 114

Ramakrishnan, Sita 236
Rayadurgam, Sanjai 42
Rensink, Arend 86

Schulte, Wolfram 252
Sen, Alper 15
Skou, Arne 114
Soundarajan, Neelam 1
Sung, Ahyoung 192

Tillmann, Nikolai 252
Tretmans, Jan 86
Tyler, Benjamin 1

Ural, Hasan 178

Veanes, Margus 252
Visser, Willem 42

Wallenburg, Angela 30
Xie, Tao 60
Xu, Guoqing 70
Yang, Zongyuang 70