ABSTRACT

Score-Based Interactive Music Systems (SBIMS) are involved in live performances with human musicians, reacting in realtime to audio signals and asynchronous incoming events according to a pre-specified timed scenario called a mixed score. This implies strong requirements of reliability and robustness to unforeseen errors in input.

In this paper, we present the application of formal methods for black-box conformance testing of embedded systems to SBIMS’s. We describe how we have handled the 3 main problems in automatic testing reactive and realtime software like SBIMS: (i) the generation of relevant input data for testing, including delay values, with the sake of exhaustiveness, (ii) the computation of the corresponding expected output, according to a given mixed score, (iii) the test execution on input and verdict.

Our approach is based on formal models compiled from mixed scores. Using a symbolic checker, such a model is used both for (i), by a systematic exploration of the state space of the model, and for (ii) by simulation on a given test input. Moreover, we have implemented several scenarios for (iii), corresponding to different boundaries for the implementation under test (black box). The results obtained from this formal test method have permitted to identify bugs in the SBIMS Antescofo.

1. INTRODUCTION

Interactive music systems (IMS) presented in [1] are involved in live music performances with human musicians. They work by coupling functionalities of artificial listening, in particular score following and tempo detection, and of reactive systems, for synchronizing their outputs to musician inputs. In the case of SBIMS, all these activities are performed in realtime following a pre-specified timed scenario called a mixed score, written in a domain specific language (DSL).

During an instrumental performance, when a musician does a mistake, the piece must and will continue. However, IMS practitioners know that a crash or misbehavior of an IMS can jeopardize a mixed instrumental-electronic performance. In order to avoid unforeseen errors of an IMS at runtime, and meet listeners’ expectations, it is important to be able to explore, statically, its reactions to possible musician’s interpretations, and check that they conform to the behavior specified in the given mixed score. This difficult task is complicated by high unpredictability of musicians’ inputs and hard temporal constraints (due in particular to the strong requirements of audio computing platforms).

A traditional and manual approach is to rehearse with musicians. However time is precious during a rehearsal, and its purpose is usually more to solve musical questions than to fix bugs. It is also possible to listen to an IMS playing with some recordings of musicians, checking that the system is not crashing and that the result sounds in a satisfactory way. The problem with this approach is that, on the one hand, the test input is not complete (it just represents one or a few particular performances), and on the other hand the verification of the outcome is not rigorous.

**Figure 1:** Principles of Model Based Testing

Several formal methods have been developed for automatic conformance testing of critical embedded software, see e.g. [2]. The principle (Figure 1) is to execute a real implementation under test (IUT) in a testing framework. When the source code of the IUT is not known and only its input and output are observed, we call it black-box testing. In conformance model-based testing (MBT), a formal specification, or model \( M \) of the system is written (in general manually) and used to generate automatically some test data. This comprises input test data \( t_{in} \), sent to the IUT, and theoretically expected output test data \( t'_{out} \), computed from \( t_{in} \) using \( M \). The latter \( t_{out} \) is then compared to the real output test data \( t''_{out} \), obtained from the IUT when it receives \( t_{in} \), in order to produce a test verdict. This procedure is iterated on a large base of pairs \( \langle t_{in}, t_{out} \rangle \), which is generated, for exhaustiveness purposes, according to a user specified covering criteria, expressed as a formula referring to elements of \( M \). This provides a rig-
2. TEST FRAMEWORK FOR A SBIMS

We present in this part the principles of a testing framework that we have developed for the SBIMS Antescofo, following the approach depicted in Figure 1.

2.1 Antescofo

Collective music performance involves several complex and sometimes implicit activities. The system Antescofo aims at acting as an electronic musician interacting with human musicians, implementing these behaviours. For this purpose, the system takes as input a mixed score which describes in the same file some musician and electronic parts. During a performance, the system synchronizes the electronic parts to the musician’s ones: it aligns in real-time the performance of human musicians to the score, handling possible errors, detects the current tempo, and plays the electronic part, following the detected tempo. Playing is done by passing by messages to an external audio environment such as MAX or PureData. A popular particular case of this behavior is automatic accompaniment [5].

Antescofo is therefore a reactive embedded system, interacting with the outside environment (the musicians), under

strong timing constraints; the output messages must indeed be emitted at the right moment, not too late but also not too early. Figure 2 shows the Antescofo architecture. Our electronic musician is composed of two units. A listening machine (LM) receives an audio or midi stream from a musician and detects in real-time his position in the mixed score. This score following feature is coupled with a function of tempo inference based on Large’s algorithm [6]. The positions and instantaneous tempo detected by the LM are sent to a reactive engine (RE) which schedules the electronic actions to be played and emits on time messages to the audio environment. Note that the information exchange between LM and RE is discrete, as well as the output of the system (messages sent).

2.2 Mixed Scores DSL

The mixed scores of Antescofo are written in a textual reactive synchronous language describing the electronic accompaniment as reaction to the detected instrumental events. A simplified extract of the score of Einspielung I\(^2\) by Emmanuel Nunes is presented in Figure 3. This piece for violin and electronics will be used as a running example in this paper.

We give here an abstract syntax corresponding to a small part of this language, following our needs for presenting

\[\text{bpm} \, 144\]
\[\text{note} \, \text{D} \, 1/7 \, \text{event1}\]
\[0 \, \text{a0}\]
\[\text{group} \, 0 \, \text{g1} \, @\text{loose} \, @\text{global}\]
\[
\{ \, 
0 \, \text{a1} \\
1/7 \, \text{a2} \\
1/7 \, \text{a3} \\
1/7 \, \text{a4} \\
1/7 \, \text{a5} \\
1/7 \, \text{a6} \\
1/7 \, \text{a7} \\
\} \]
\[\text{chord} \, (\text{B3b} \, \text{D} ) \, 1/7 \, \text{event2}\]
\[\text{chord} \, (\text{E4} \, \text{D} ) \, 1/7 \, \text{event3}\]
\[\text{chord} \, (\text{D5#} \, \text{D} ) \, 1/7 \, \text{event4}\]
\[\text{chord} \, (\text{A4} \, \text{D} ) \, 1/7 \, \text{event5}\]
\[\text{chord} \, (\text{C4b} \, \text{D} ) \, 1/7 \, \text{event6}\]
\[\text{chord} \, (\text{G4} \, \text{D} ) \, 1/7 \, \text{event7}\]

\[\text{Figure 2: Architecture of Antescofo}\]

\[\text{Figure 3: Simplified extract of Einspielung in Antescofo}\]
our test framework. The reader can find more complete descriptions in [7, 8].
Formally, an Antescofo mixed score is a finite sequence of input events $e_1, \ldots, e_n$, each event being bound to a finite sequence of triggered actions called $act(e_i)$. In the following, a finite sequence of actions is called group, and $act(e_i)$ is called top-level group triggered by $e_i$.

An event $e_i$ is a tuple $(i, c, d, g)$ made of the unique identifier $i$ (event number), some event data $c$, the event’s duration $d$ (also denoted $dur(e_i)$), expressed either in number of beats of tempo or milliseconds (ms), and group $g$ triggered by $e_i$. The event data contains information such as the event kind (note, chord, trill...), and pitch values. An important point here is that on detection of an event, the LM will return the id $i$ to the RE (and not simply the pitch).

Note that all values in Antescofo, including durations, are expressed which can possibly contain variables (global or local to groups) and functions.

An action is a pair $a = (d, g)$ where $d$ is a delay (in beats or ms) and $g$ can be either an atom or a group. An atom is a control message sent to an external audio system – MAX or PureData or a computation of the form $x := exp$ where $x$ is a variable and $exp$ an expression. Note that with the above recursive definition, the groups can be nested arbitrarily, in order to reflect some musical intention. Moreover, every action is contained in a group, called its container.

The delay $d$ in $a = (d, g)$ is the time to wait before starting to play $g$, after the trigger of $a$ has been detected (if it is an event) or started (if it is an action). The trigger of an action $a$ with container $g'$ is defined as follows. If $a$ is not the first action of $g'$, then its trigger is the action preceding $a$ in $g'$. Otherwise, either $g'$ is a top-level group $act(e_i)$ and the trigger of $a$ is $e_i$, or $g'$ is in an action $d' = (d', g')$ called parent of $a$ and the trigger of $a$ is the trigger of $d'$.

Some high-level attributes can be added to groups to express an expected behavior for musician-electronic synchronization and error handling, corresponding to a particular musical situations [5]. In this paper, we shall consider, for illustration purposes, a small sub-set of attributes: two synchronisation attributes:

loose: Synchronization on tempo. Only the tempo is used to compute the delays of the group’s actions.

tight: Synchronization on events. Every action in the group is bound to the closest event.

and two error management attributes. In Antescofo, an error is a missing event (note), either because the musician did not play it or else because the LM did not detect it (e.g. because it is not well tuned).

local: Skip. If the triggering event is missing, the actions of the group are skipped.

global: Immediately. The actions are started immediately at the detection that the triggering event is missing.

Roughly, the synchronisation attribute expresses how smoothly (for loose) or not (for tight) the electronic part should be played. The error management specifies the importance of the actions. Figure 4 illustrates Antescofo’s behavior for various compositions of attributes for the group in the extract of mixed score of Figure 3. Note that in the score, the attributes loose and global have been chosen.

2.3 Test Input and Output Data

What is the form of the input data send to the SBIMS for testing its behavior, as well as the output data collected for analyzing the results of tests?

Basically, a test input is a trace of events representing a musician performance and an output is a trace of actions representing the electronic accompaniment generated in reaction to the input. For reactive and realtime IMS, time is a semantics property, and the dates at which events and actions are played must be included in test input and output data (timestamps). This is in contrast with functional programs, computing output from the given input, for which it is sufficient to consider, for testing, untimed data values.

A grand challenge for the design and implementation realtime embedded systems (including IMS) is to reconcile two time units [9]: the time of the environment and the time of the platform. The first is the physical time, expressed in milli-seconds. The second is a logical time used by the system in its computations. For IMS, the logical time unit is the number of beats, it is called relative time in the rest of the paper. Hence, in IMS, reconciliation of the times of environment and platform is done through tempo.

A test input trace $t_i$ is a finite sequence of triples $(i, d, T)$ made of an event identifier $i$ (pointing to an event $e_i$ in a given mixed score), a duration value $d$ expressed in relative time (like in the score), and the instant tempo $T$ between $e_i$ and the next event in the trace, expressed in beat per minute. Note that missing events can be specified, by absence, in $t_i$: the event $e_i$ is missing in a $t_i$ of the form $\ldots, (i-1, d_{i-1}, t_{i-1}), (i+1, d_{i+1}, t_{i+1}), \ldots$.

As an example, from a mixed score $e_1, e_2, \ldots$ we can directly generated the so called ideal trace $(1, dur(e_1), T), \ldots$, where $T$ is the tempo specified in the score (see Figure 5). This trace corresponds to the performance of a robot, playing exactly the notes and durations specified. An expected output trace $t_o$ (resp. real output trace $t'_o$) is a finite sequence of pairs $(a, d)$ made of an atom (as defined in Section 2.2) and its date $d$ expressed in relative time.

\footnote{\textsuperscript{3}If the tempo changes in the score, then it is changed accordingly in the ideal trace.}
Figure 5: Ideal input and expected output for Fig. 3

time (resp. in physical time).

A test case (see Figure 1) is a pair made of an input trace \( t_{\text{in}} \) and the corresponding expected output trace \( t_{\text{out}} \).

Related models of performances

Time-warps [10], Time-Maps (Jaffe 1985), Time-deformations (Anderson and Kuivila 1990), are continuous and monotonically increasing functions used to define either variations of tempo or the duration of the variations of individual notes (time-shift). Some models of performance [10, 11] are defined by combination of these two transformations, defined independently. Our input test trace format is a discrete version of such models, where the tempo variations and time-shifts are defined respectively in the third and second component of entries \( \langle i, d, T \rangle \). An important difference with [10,11] is the possibility to have missed notes in input traces.

Input trace fuzzing and generation

Thanks to these models, generating input traces scripting musical performances is not difficult. One can start with the ideal trace, generate arbitrary tempo values (e.g. defined by a tempo curve) and add some fuzz to events durations (time shifts) and missing events. The obtained traces are well suited for testing in the preparation of concerts. Another method for generating more exhaustive sets of input traces, suitable for debugging, is presented in Section 3.4.

Generating the corresponding expected output traces \( t_{\text{out}} \) is a more difficult problem: it wouldn’t make sense to use the system under test for this purpose, and we need instead a formal reference of the timed behavior expected for the system. As explained in introduction, we follow a model-based approach (MBT) to tackle this problem, where a model \( M \) is used to compute \( t'_{\text{out}} \) from \( t_{\text{in}} \) (\( M \) is also used to generate \( t_{\text{in}} \)); this is detailed in Section 3.

2.4 Test Execution

How can we execute given test cases on the SBIMS?

The execution of a test case \( \langle t_{\text{in}}, t_{\text{out}} \rangle \) is somehow a monitored simulation of a performance. It consists in sending the events in the input trace \( t_{\text{in}} \) to the SBIMS, with their durations, and collect a real output trace \( t'_{\text{out}} \) by monitoring and time-stamping (in physical time) all output emissions of the SBIMS during the execution. The latter is then automatically compared to \( t_{\text{out}} \) to produce a test verdict.

The problem is more tricky that it seems due to the data flow in Antescofo, its modular nature (Figure 2) and the relative time unit used in test cases. We present below several scenarios for testing different parts of the system.

2.4.1 Testing the RE

This scenario is performed on a standalone version of Antescofo equipped with an internal test adapter module. The adapter iteratively reads one element \( \langle i, d, T \rangle \) of a file containing \( t_{\text{in}} \), converts \( d \) into a physical time value \( d' = \frac{d \cdot 10^4}{T} \) (remember that delays are expressed in relative time in \( t_{\text{in}} \)), and waits \( d' \) ms before sending \( i \) and \( T \) to the RE. More precisely, it does not physically wait, but instead notifies a virtual clock in the RE that the time has flown of \( d' \) ms. This way the test does not need to be executed in realtime but can be done in fast-forward mode. This is very important for batch execution of huge lists of test cases.

The messages sent by RE are traced in \( t_{\text{out}} \), with timestamps in physical time (this functionality is built in the current RE). Finally, the timestamps in \( t_{\text{out}} \) are converted from relative time to physical time using the tempo values in \( t_{\text{in}} \), in order to be comparable to \( t'_{\text{out}} \).

In this scenario, the IUT is the RE (the LM is idle).

2.4.2 Testing the RE with tempo detection

In this second scenario the tempo values \( T \) are not read in \( t_{\text{in}} \) by the adapter but instead inferred by the LM (the adapter is calling an appropriate method in LM). The rest of the scenario is similar to Section 2.4.1. The values of detected tempo are stored by the adapter and used later to convert the dates in the expected trace \( t_{\text{out}} \) from relative to physical time. In this case, the IUT is somehow the RE plus the part of the LM in charge of tempo inference.

2.4.3 Testing the whole SBIMS as a Blackbox

This scenario is the most general. It is executed in a version of Antescofo embedded into MAX (as a MAX patch), using an adapter which is another MAX patch. The adapter iteratively reads triples \( \langle i, d, T \rangle \) in a file containing \( t_{\text{in}} \), and
How can we check that the real output trace executed in realtime and not in a fast-forward mode like in to Section 2.4.2. Note that in these scenarios, the tests are values in $t$antescofo

$\delta$ error bound

How can we systematically compute the expected

The conformance of the IUT to the specification $S$ wrt $E$ is defined as the inclusion of the set of real output traces $t'_\text{out}$, obtained by the execution of all $t_\text{in} \in E$ against the IUT, into the set of expected output traces $t_\text{out} = S(t_\text{in})$ with $t_\text{in} \in E$. As time values are included in the traces, conformance ensures the time safety of the IUT on the test cases.

3.2 Antescofo Intermediate Representation

How can we write formal specifications $E$ and $S$ for testing the SBIMS Antescofo on a given mixed score $s$? Actually, this is the exact purpose of the score! Therefore, in our test framework we generate automatically from a score two formal specifications $E$ and $S$ of the expected behavior of the musicians and Antescofo, exploitable by testing tools. This prevents us opportunistically from the burden of an initial phase of manual specification by experts, generally needed for the testing and verification of embedded systems. Hence the automatic production of $E$ and $S$ is a convenient feature, typical of IMS testing.

We use a front-end compiler transforming an Antescofo mixed score $s$ into a medium level executable intermediate representation $IR(s)$. The model $IR(s)$ will be furthermore translated into the timed automata formalism in order to use tools dealing with such models (Sections 3.3, 3.4). This approach is similar to the use of Ecode for the Giotto language [12] in order to ensure portability and predictability (determinism), both in timings and functionality. We present here a simplified graphical version of the IR designed for Antescofo [13].

An IR is a finite set (called network) of finite state machines extended with variables and durations (EFSM), communicating synchronously with some symbols taken from a finite alphabet $\Sigma$. Some example of EFSMs can be found in Figures 10 and 13. We let $\Sigma = \Sigma_\text{in} \uplus \Sigma_\text{out} \uplus \Sigma_\text{sig}$ where $\Sigma_\text{in}$ and $\Sigma_\text{out}$ are respectively the sets of the event ids and atomic messages of $s$ (as described in Section 2.2), and $\Sigma_\text{sig}$ contains internal signals presented below. Every transitions of the EFSMs is labelled by one of $\sigma!$ (emission of a symbol $\sigma \in \Sigma$), $\sigma?$ (reception of a symbol), a computation $x = \text{exp}$ or a delay $d$ (in relative or physical time). The communication with the external environment are represented by $\sigma?$ with $\sigma \in \Sigma_\text{in}$ (reception of events) and $\sigma!$.

3. MODEL BASED CONFORMANCE TESTING

We report here the use of state-of-the art MBT models, techniques and tools for testing the SBIMS Antescofo in the framework presented in previous Section 2.

3.1 Generalities on Model Based Testing

Figure 9 depicts in its higher half a reactive system’s IUT interacting with an environment RealENV, and in its lower half, two formal specifications of the latter, resp. $S$ and $E$.

The behavioral specification $S$ of the system is a formal description of its reactions to the outside environment. In our case, it is the function producing $t_\text{out}$ given $t_\text{in}$.

The environment model $E$ is a formal description of what can be expected from the environment. In our case, it is the definition of the set of all possible $t_\text{in}$, i.e. all the potential interpretations of musicians to be tested.

Note that since IMS are realtime systems, we need to express time in $E$ and $S$, like in: "one message $m$ has to be emitted one beat after the first event $e_1$ of the musician".

The conformance of the IUT to the specification $S$ wrt $E$ is defined as the inclusion of the set of real output traces $t'_\text{out}$, obtained by the execution of all $t_\text{in} \in E$ against the IUT, into the set of expected output traces $t_\text{out} = S(t_\text{in})$ with $t_\text{in} \in E$. As time values are included in the traces, conformance ensures the time safety of the IUT on the test cases.

![Figure 8: Testing scenarios of Section 2.4.3.](image)

![Figure 9: Specification : reality (top) and models (down).](image)
Figure 10: IR of a loose and local group. In the initial state $s_0$, the automaton is waiting for the trigger symbol $g$. Once this symbol is read, it waits (in state $s_1$) for a delay $d_1$, and sends action $\alpha_1$. Then it continues from state $s_2$ with the rest of the group.

\[ \sigma \in \Sigma_{\text{out}} \] (emission of messages).

Moreover, all branching (multiple outgoing transitions from a single state) must have the form depicted in Figure 11:\(^4\)

One of the delays $d_i$, $1 \leq i \leq n$ has expired (i.e. the time spent in $r$ is $d_i$) or one symbol $\sigma_j$, $1 \leq j \leq m$ is received. We consider a synchronous model of time (following [8]):

The time can flow only in source states of branchings. The other transitions, labeled by $\sigma_l$ or $x = \text{exp}$ are instantaneous (i.e. a logical time 0 is spend in the source state).

The EFSMs composing a network are run concurrently: at each instant, every EFSM is in one control state. Initially, every EFSM starts in its initial state, which is unique.

Compiling Scores into IR (construction of the models)

The EFSM network $IR(s)$ is produced from a given score $s$ by traversing the hierarchical structure of $s$. Intuitively, it contains one EFSM for each group in $s$ and a fixed number of auxiliary EFSMs.

An EFSM called error proxy defines the notion of errors in the flow of musician events. To each $i \in \Sigma_\text{in}$ we associate a unique new signal $i \in \Sigma_\text{sig}$, meaning that the event of id $i$ (in the score $s$) is missing. The transitions of the error proxy are labeled by $i\dagger$ (the event $i$ has been detected) or $i\ddagger$ (to signal that the event $i$ is missing). Various definitions of the notion of missing events are allowed, and specified using parameters of the compilation command.

Next, we generate one EFSM for each group in the score. To a group $g$ we associate 2 symbols denoted $\bar{g}$ and $\bar{g}$. If $g$ is a toplevel group, triggered by $e_i$, then $\bar{g} = i \in \Sigma_\text{in}$ and $\bar{g} = i \in \Sigma_\text{sig}$. Otherwise, $\bar{g}$ and $\bar{g}$ are new signals of $\Sigma_\text{sig}$.

The generic form of the EFSM of group $g$ is depicted in Figure 12, where init is the initial state and the sub-EFSMs

Figure 13: IR of the beginning of a tight and global group with a unique action $\langle d, \alpha \rangle$. We have 4 execution modes, corresponding to the 4 lines: normal, earlier, missed-earlier and missed. In states $s_0$, $s_3$ and $\bar{\tau}_7$, the automaton is waiting for an event or group symbol. If this symbol is missed, it switches to the missed mode (resp. states $\bar{\tau}_1$, $\bar{\tau}_2$). In normal mode (state $s_1$), the automaton waits for a delay $d$ before sending the action $\alpha$. In missed mode (state $\bar{\tau}_7$), the automaton sends $\alpha$ without waiting. Moreover, in state $s_1$, the automaton waits concurrently for a delay $d$ and for the detection of the next event $e_{i+1}$ (at the current score position). If $e_{i+1}$, respectively $\bar{e}_{i+1}$, arrives before the expiration of $d$, then the automaton switches to mode earlier (state $s_2$), resp. missed-earlier (state $\bar{\tau}_2$). In both cases, the action $\alpha$ bound to the previous event $e_i$ is sent without delay and then the automaton switches to normal or missed mode ($s_4$ or $\bar{\tau}_4$).

$\text{fsm}(g)$, $\text{mfsm}(g)$ are defined according to the strategies for $g$ (see examples in Figures 10 and 13).

Additionally, an EFSM $\mathcal{E}$ modeling the environment is constructed, in order to bound the space of possible interpretations of musicians considered for testing and avoid explosion during test input generation.

\[ g^? \quad \bar{g}^? \quad \text{fsm}(g) \quad \bar{g}^? \quad \text{mfsm}(g) \]

Figure 12: EFSM associated to group $g$
Given an input trace $t_{in}$ for testing and a TA model $S$ of a score, it is possible to compute the corresponding output $t_{out}$, according to $S$. A deterministic environment model $E$ is first computed from $t_{in}$ as in Figure 14. Then, a simulation is performed with Uppaal, on the automata network $E \cup S$, and $t_{out}$ is obtained by tracing output during this simulation. The environment can be modified slightly in this process (from $E$ presented in Figure 14), by introducing intervals on delays in transition’s guards, in order to prevent state-space explosion in the generation of test cases (Section 3.4).

![Figure 14: An environment automaton](image)

### 3.4 Test Suite Generation with CoVer

Testing does not prove that Antescofo is crash-free, but the more test-case we have checked, the bigger guarantee we have. As we cannot test exhaustively for all possible performances on a given mixed score, a strategy is to consider a relevant set of test-cases (including extreme ones!) that covers in some sense the possible behavior of the IUT on the score. It is possible to generate automatically such sets of test-cases based on the formal specification of the system, and this problem has been extensively studied [15].

For this purpose, we use an Uppaal extension called CoVer [4], which has been used for testing Ericsson’s industrial size networking systems [16]. It allows to generate test cases sets according to a user-written coverage criteria, defined as a finite state automaton called observer monitoring the execution of $S$. The transitions of observers are labeled by Boolean predicates validated when some states or transitions in the TA model $S$ have been reached. The model checker Uppaal is used to generate the input traces $t_{in}$ enabling to reach a final state of a given observer for $S$. This modular approach permits to target a specific group, or a specific problem such as error handling for testing, with a focus on Antescofo debugging.

Note that the traces $t_{in}$ generated by CoVer do not contain tempo values, but only durations in relative time. They refer to a clock in the TA model which is not yet specified, and can be instantiated using an arbitrary time-map (for execution scenario of Section 2.4.1 or 2.4.3, first case), or by the detected tempo (Section 2.4.2 or 2.4.3, second case).

### 3.5 Execution and Verdicts

To summarize, based on an environment model $E$ and a specification $S$ compiled from a mixed score $s$, CoVer provides us with a covering suite of input traces $t_{in}^1, \ldots, t_{in}^k$ and the corresponding output traces $t_{out}^1, \ldots, t_{out}^k$. An execution with Antescofo on $t_{in}^j$, $1 \leq j \leq k$, following one of the scenarios of Section 2.4, will return real output traces $t_{out}^j$. A step by step comparison of the $t_{out}^j$ and $t_{out}^k$ will permit to draw a test verdict (see Section 2.5). A fixed error bound (approx. 0.1ms) is applied when comparing the delays, for dealing with latency.

The crucial point here is that when observers express that we cover all the edges of $E$ and $S$, then success on all the test cases generated by CoVer guarantees the conformance of the IUT to the model $S$ of the score, wrt $E$. This completeness result is obtained thanks to the use of the region construction in CoVer.

### 4. CONCLUSION

We have presented model based conformance testing approaches and their application to the SBIMS Antescofo. The generation of test input data and computation of the corresponding expected output is based on a formal model compiled from a mixed score, and done with the help of the symbolic model checker Uppaal.

The results obtained with these approaches, with real scores or small case studies, have permitted to identify and fix bugs in Antescofo. For instance, an erroneous cast of Antescofo’s detected tempo caused the computation of wrong values of action delays. The small variation was detected when comparing $t_{out}^j$ against $t_{out}^k$.

The generation of input can be done automatically with CoVer, following covering criteria expressed as observers. This approach is oriented towards software engineering and debugging. Alternatively, the input can be produced manually by adding some fuzz to an ideal trace (using time-maps describing tempo variations and time shifts) as described at the end of Section 2.3. This gives no guaranty of coveredness but the input produced is musically more relevant (it corresponds to a performance). This approach is
more oriented towards the preparation of concerts and can be helpful at composition time.

Another possible application of our framework is non-regression testing: An expected trace $t_{\text{out}}$ can be simply recorded by monitoring an execution on a given $t_{\text{in}}$ with a former reliable version of the SBIMS. Then one can compare with the trace $t'_{\text{out}}$ produced on $t_{\text{in}}$ by the new version under test. Of course, unlike model based approaches, this technique gives no guarantees that the execution $t_{\text{out}}$ is correct, it only permits to check automatically whether the new version behaves like the old one on $t_{\text{in}}$.

One limit of the approach is related to the input test data generated by CoVer, which tends to choose shortest delays for $t_{\text{in}}$ inside regions. As a consequence, the tempo computed on this input can increase exponentially (since delays in $t_{\text{in}}$ are expressed in relative time, referring to the current tempo). To avoid this problem, some other input delays (not the shortest) should be chosen in regions.

A second limitation is due to the expressiveness of TA. TA can have several clocks but they all run at the same frequency (the mtu). Hence, multirate is not supported in TA models whereas it is possible in Antescofo DSL. Moreover, in Antescofo DSL and IR, delays can be expressions with variables which cannot always be evaluated statically (e.g. when they depend on input). Some extensions of TA with variables are supported by Uppaal and remain to be studied in the context of IMS model-based testing.

The approach presented in Section 3 generates the test cases offline: the whole traces $t_{\text{in}}$ and $t_{\text{out}}$ are generated before test execution, which can be space consuming. Equivalent online approaches exist, with ‘on the fly’ generation and execution of traces. This is developed as Uppaal extension and named TRON. However it could not be used in our case due to a technical issue in the conversion from relative to physical time values. An interesting alternative could be to follow an approach similar to [17] combining fuzz testing and a white box approach. It consists in executing an online test loop, with on the fly random generation of test input from the code and, in parallel, the incremental development a propositional constraint (checked for satisfiability with a SAT solver), ensuring a form of coveredness.

Finally, a visualization of the output traces, with a graphical representation e.g. in Ascograph would greatly benefit Antescofo’s users, for composition assistance purposes. It would be useful e.g. to compare respective temporal positions of groups for different performances.

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5. REFERENCES


