Verification of Scheduling Properties Based on Execution Traces

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Abstract

Despite the use of scheduling analysis when designing hard real-time systems, some erroneous temporal behaviors may still occur at runtime. Monitoring the execution of the system during runtime is a way to spot faulty behaviors. We focus on inline and embedded monitoring for the verification of general but essential temporal properties: scheduling properties.

This paper presents an approach for the temporal scheduling properties verification part of monitoring. The proposed algorithm has been evaluated on a benchmark, detecting missed deadlines, priority inversions, deadlocks and locked resources, in keeping with scheduling analysis and simulation results.

Keywords: monitoring, trace analysis, scheduling property verification, real-time system.

Real-time system correctness depends on its logical and temporal correctness [1]. In the context of hard real-time systems, the system temporal constraints are essential and have to be met. The real-time scheduling theory provides methods and tools to describe, simulate such systems, and to verify temporal properties during the design stage. Despite the large amount of work in design stage modeling and verification of hard real-time systems, enhancing the overall system quality, some erroneous temporal behaviors may still occur at runtime.

Monitoring the execution of the system is thus mandatory to guarantee its integrity during its whole execution [2]. Moreover, to deal with hard timing constraints, the overall monitoring tool should be embedded into the system, while still being as non-intrusive as possible, and sufficiently efficient to adapt the system behavior, when needed, in a restricted delay. A monitoring tool observes the monitored system and builds a trace that constitutes a model of the real execution of the system. There is a number of trace models, depending on the kind of trace events, and in general closely related to the monitor tool, the type of monitored application, the intended properties or behaviors to observe. A processing module deals with the trace to obtain supervision information, for example compliance with specific temporal behaviors. A decision module may take action in line with supervision information, like ending the system execution for the most critical cases.

This paper presents an instance of a processing module applying temporal scheduling properties verification on execution traces as illustrated on Figure 1. We situate within the framework of the Cheddar scheduling analysis project and its associated Cheddar toolset including a scheduling analysis tool, a simulation tool [3], and a simplified architecture description language (called Cheddar ADL [4]). One of the output files when applying the simulation tool is the simulation trace file. This trace is the sequence of time-stamped events generated during simulation. The hereafter proposed verification module is based on the same system and trace models as in the Cheddar tool and the monitor introduced in [2].

Figure 1: Verification module integration with the monitor

The paper is organized as follows: Cheddar system model, Cheddar trace model, and aimed temporal scheduling properties are described in Section 1. Next, we present the chosen approach to check temporal scheduling properties on execution traces in Section 2. In Section 3, the behavior of the proposed algorithm is illustrated on several simple examples. Then, related work is presented in Section 4. We finally conclude and point out upcoming improvements in Section 5.

1 System Model, Trace Model and Scheduling Properties

Figure 2 shows the verification module software architecture. The targeted systems for runtime monitoring are hard real-time systems on uniprocessor execution platform. The system model exported from the Cheddar ADL system model describes a system by a set of XML markup elements. Markup elements are dedicated to system hardware description (processors, cores, address spaces, scheduling parameters, etc.) and system software description (tasks, resources, resource sharing protocols, etc.) [4]. As an example, tasks are periodic and mostly characterized by their period, capacity, deadline, start time and priority. Resources are mainly characterized...
by their critical sections and the sharing protocol defining the
access rules to the resource if it is shared by several tasks.
The critical section for a resource $R$ is the set of critical sec-
ctions for the tasks sharing $R$. The critical section for a task $T$, using the shared resource $R$, is the time interval $[\text{begin\_time}, \text{end\_time}]$ during which $T$ uses $R$.

![Figure 2: Software architecture of the verification module](image)

The XML trace model produced by the Cheddar simulator
or the monitor describes a system execution trace by a finite sequence of markup elements for time-stamped events. The
types of events, numbering seven, come from the scheduling
theory and describe the task states from the scheduling point
of view. Events at time $i$ for a task $T$ (and resource $R$) are:

- $\text{Task\_Activation}(i,T)$ event sent out each time $i$ where a task $T$ is activated (ready to run)
- $\text{Start\_of\_Task\_Capacity}(i,T)$ event when $T$ actually starts running at time $i$
- $\text{Running\_Task}(i,T, \text{current\_priority})$ event when $T$ runs at time $i$ (with its priority that may change due to dynamic scheduling or resource sharing protocols)
- $\text{Allocate\_Resource}(i,T,R)$ event when a resource $R$ is allocated to task $T$ at time $i$
- $\text{Wait\_for\_Resource}(i,T,R)$ event when a task $T$ asks for an already used resource $R$ at time $i$
- $\text{Release\_Resource}(i,T,R)$ event when a resource $R$ is released by task $T$ at time $i$
- $\text{End\_of\_Task\_Capacity}(i,T)$ event when a task $T$ finishes its execution at time $i$

An extract of an XML execution trace model is presented in
Figure 3 (in Section 2).

From the verification perspective, we are interested in schedul-
ing properties of execution traces, numbering eight. For any
given trace $Exe$, we focus on: $P_{\text{priority\_inversion}}(Exe)$, $P_{\text{activation}}(Exe)$, $P_{\text{capacity}}(Exe)$, $P_{\text{deadlock}}(Exe)$, $P_{\text{deadline}}(Exe)$, $P_{\text{allocate}}(Exe)$, $P_{\text{unlock}}(Exe)$ and $P_{\text{wait}}(Exe)$.

The properties $P_{\text{deadlock}}$ and $P_{\text{priority\_inversion}}$ char-
acterize the absence of the corresponding scheduling theory
usual concepts.

In the simplest case and with a preemptive fixed priority
scheduler, two tasks $T1$ and $T2$ are in deadlock if $T1$ locks
a resource $R1$, $T2$ locks a resource $R2$, and $T1$ waits for $R2$
while $T2$ waits for $R1$. Both tasks prevent each other from
accessing the shared resources $R1$ and $R2$ and therefore are
blocked, missing their deadlines.

Let see now an example of scheduling when a priority
inversion occurs. A priority inversion occurs when two
tasks $T1$ (a low priority) and $T2$ (a high priority) share a
resource $R$, a third medium priority task $T3$ uses no resource.
$T1$ begins and owns $R$, then $T2$ is activated and preempts $T1$, $T2$ later blocks waiting for $R$ (still locked by $T1$). $T1$ resumes
its execution and $T3$ is activated before $T1$ has released $R$. $T1$ is preempted by $T3$. At that point, $T3$ (medium priority)
can run and thus blocks $T2$ (high priority), through $T1$, even
though they share no resource.

We now define the other properties investigated in this paper.

- $P_{\text{activation}}(Exe)$ holds true if for each system task, $\text{Task\_Activation}$
events occur at the accurate times (periodically from start
time), with no missing or extra $\text{Task\_Activation}$
events in the whole trace $Exe$.
- $P_{\text{capacity}}(Exe)$ holds true if each task job in the trace $Exe$ runs exactly
for the duration of its capacity.
- $P_{\text{deadline}}(Exe)$ holds true if all task jobs in the trace $Exe$ meet their
deadlines.
- $P_{\text{allocate}}(Exe)$ holds true if for each $\text{Allocate\_Resource}(i,T,R)$ event
in the trace $Exe$, $R$ is really needed by $T$ at time $i$, $R$ is
free at time $i$ and $i$ is the required time for this event.
- $P_{\text{unlock}}(Exe)$ holds true if for each system task in the trace $Exe$, owned
resources are released at the required time, and
in any case before deadline.
- $P_{\text{wait}}(Exe)$ holds true if for each $\text{Wait\_for\_Resource}(i,T,R)$ event
in the trace $Exe$, $R$ is really needed by $T$ at time $i$, $R$ is
not free at time $i$ and $i$ is the event required time.

Brought together, all these properties give a fairly complete
overview of the expected scheduling behavior of the system.

In the next Section we describe the algorithm for checking
these properties, based on the system and trace models pre-
sented above.

2 Verification of Scheduling Properties on Execution Traces

The final objective of the verification module is to be embed-
ded into the real-time system and run inline during the system
execution. Its execution speed has thus to be compatible with
that of the system. Another constraint, even if it is related, is
that the monitored real-time systems may have non finite exec-
utions, or finite executions but with a great number of events.
Therefore, during execution, the verification module does not
take as input the whole trace, but a finite fixed size slice of
it, using a transition buffer filled by the hardware part of the
monitor. The direct induced impact is that the verification
module execution time on one slice must be lower than the
system execution time corresponding to the next trace slice,
otherwise some trace events may be lost. For these reasons,
the general frame of our verification algorithm is a one and
only one pass through the trace.

As shown on the example of Figure 3 (which is a lim-
ited extract of events from a trace for conciseness), trace
events are not fully ordered. This is especially the case
for $\text{Task\_Activation}$ events. The $\text{Task\_Activation}$ event for
a task \( T \) job is computed at the end of the previous task \( T \) job and immediately sent out stamped with the time of activation of the future task \( T \) job. An instance of that is the Task Activation event at time 2 occurring in the trace before events stamped with time 0 or 1. One may also note that several events may appear at the same time. It is quite common to find at the same time a Task Activation event, a Start of Task Capacity event and a Running Task event for the same task as illustrated by the example at time 0. The events at a same time may also concern different tasks, as shown at time 3 with a Wait for Resource event for a first task and a Release Resource event for a second task. There is a number of such possible combinations. Sorting the trace according to time growing order is thus imperative to allow to check the properties in a single pass through the trace. To order same time events, we define an order relation event order on events, well suited to the kind of checked properties. For same time events, the order relation event order states that:

\[
\text{End_of_Task_Capacity} < \text{Task_Activation} < \text{Start_of_Task_Capacity} < \text{Running.Task} \\
\wedge \text{Running_Task} < \text{Allocate_Resource} \\
\wedge \text{Allocate_Resource} = \text{Wait_Resource} = \text{Release_Resource}
\]

meaning that, for example, a End of Task Capacity event is considered as precedent a Task Activation event even if they occur at the same time in the trace. As stated in Section 1, we target systems on uniprocessor execution platform and thus deal with one single execution trace on the processor. In that framework, the order relation event order is compliant with the trace semantics. Actually, if a task job ends reaching its deadline (a End of Task Capacity(\( i,T \)) event then follows the last Running Task(\( i-1,T,prio \)) event), the task next job will be activated at the same time \( i \), and possibly started and first runned also at the same time. On the contrary, by construction, the trace can not exhibit a Task Activation (or Start of Task Capacity or Running Task) event and an End of Task Capacity event at the same time for a same task job. Regarding resources, task resource allocation (or wait for resource) is first processed at the beginning of the first time unit where the resource is used by the task, whereas resource release is done at the end of the last using time unit. The same time resource related events can not be ordered in the absolute. Each pattern is specific, depending on the real use of resources by tasks. The order relation event order states that the three resource related events are equal, which finally means that the order of these events in the initial trace is preserved.

We now describe the proposed algorithm for verifying scheduling properties in one pass from the time and event order sorted trace. The different points where the properties are checked are depicted in the simplified outline of the algorithm presented in Figure 4. The algorithm is based on a representation of the system state at runtime (including task and resource states), and starting from an inactive initial state (built from the system model), simulates the execution represented by the trace, event by event. At the same time, and depending on the properties to verify, some checks are done on specific event occurrences and some others periodically at the end of each same time sequence of events. Periodic checks concern the tasks reaching the end of their period, and are needed to cope with possible missing events in the trace, such as missing Task Activation events (thus contributing to \( P_{activation} \)) or End of Task Capacity events. It also allows to complete the detection of undue locked resources (\( P_{unlock} \)), or task missed deadline detection (\( P_{deadline} \)). Otherwise, when dealing with a specific event, the algorithm checks that no property is violated by this event by calling the procedures associated to the event type.
The algorithm has been implemented in C in order to fit with the monitoring constraints: embedded into the system and efficiency.

In the next Section, the behavior of the algorithm is illustrated on several simple trace examples.

### 3 Evaluation of the Verification Module

The algorithm described in Section 2 has been evaluated on a benchmark of nine system and trace examples. This benchmark mainly comes from a Cheddar tutorial [5]. Each example is made of a system model and a trace model resulting from the Cheddar simulation tool. For all the examples, the verification algorithm results are compliant with Cheddar scheduling analysis and simulation tools. Among the nine examples, four exhibit erroneous behaviors (missed deadlines, deadlocks, priority inversions or locked resources).

For brevity, we here only present two mistaken examples whose system and trace models can be accessed online [6]. For each of them, we assume a preemptive fixed priority scheduling policy and priorities are assigned according to Rate Monotonic.

In the first example, a system with three periodic tasks, synchronous and with deadlines on request is considered.

<table>
<thead>
<tr>
<th>Task</th>
<th>Period</th>
<th>Deadline</th>
<th>Capacity</th>
<th>Start time</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>6</td>
<td>6</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>T2</td>
<td>8</td>
<td>8</td>
<td>2</td>
<td>0</td>
</tr>
<tr>
<td>T3</td>
<td>12</td>
<td>12</td>
<td>5</td>
<td>0</td>
</tr>
</tbody>
</table>

Tasks T1 and T3 share a resource S with mutual exclusion access: T1 needs S during all its capacity, T1 needs S during the 2nd unit of time of its capacity only. There is no specific priority inheritance protocol, blocked tasks are thus stored in a FIFO queue. The trace contains 75 events and expresses the system behavior over its feasibility interval, that is from 0 to the tasks periods Least Common Multiple (LCM) as the tasks are synchronous [7], thus from time 0 to time 24. When executing our verification algorithm, a priority inversion between tasks T1 and T2 is detected at times 8 and 9, and a missed deadline for the task T1 is detected at times 12 and 13.

Changing the sharing resource protocol by PIP (Priority Inheritance Protocol) leads to a correct behavior of the system, attested by the execution of the verification algorithm which finds no more errors.

The second example is a system with two asynchronous periodic tasks and one shared resource.

<table>
<thead>
<tr>
<th>Task</th>
<th>Period</th>
<th>Deadline</th>
<th>Capacity</th>
<th>Start time</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>20</td>
<td>20</td>
<td>10</td>
<td>0</td>
</tr>
<tr>
<td>T2</td>
<td>10</td>
<td>10</td>
<td>4</td>
<td>1</td>
</tr>
</tbody>
</table>

Tasks T1 and T2 share a resource R1 with mutual exclusion access: T1 needs R1 from the 1st unit of time of its capacity up to the 4th (included), and from the 3rd unit of time of its capacity up to the 6th (included). T2 needs R1 from the 1st unit of time of its capacity up to the 2nd (included). There is no specific priority inheritance protocol. Here, tasks are not synchronous and the feasibility interval is defined from 0 to the maximum of tasks start times $+ 2 \times \text{LCM(tasks)}$. 

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Figure 4: Apply&Check Algorithm

<table>
<thead>
<tr>
<th>Algorithm: Apply&amp;Check (system_runtime_state S, trace T)</th>
</tr>
</thead>
<tbody>
<tr>
<td>foreach event E of trace T do</td>
</tr>
<tr>
<td>state_update_with_event(S,E);</td>
</tr>
<tr>
<td>switch E do</td>
</tr>
<tr>
<td>case Task_Activation do</td>
</tr>
<tr>
<td>P_activation_TActivEvt_Check(S,E);</td>
</tr>
<tr>
<td>P_deadline_TActivEvt_Check(S,E);</td>
</tr>
<tr>
<td>case Start_of_Task_Capacity do</td>
</tr>
<tr>
<td>Start_of_Task_Capacity event error detection;</td>
</tr>
<tr>
<td>case Running_Task do</td>
</tr>
<tr>
<td>Running_Task event error detection;</td>
</tr>
<tr>
<td>P_capacity_RunTaskEvt_Check(S,E);</td>
</tr>
<tr>
<td>P_deadline_RunTaskEvt_Check(S,E);</td>
</tr>
<tr>
<td>P_priority_inversion_RunTaskEvt_Check(S,E);</td>
</tr>
<tr>
<td>case End_of_Task_Capacity do</td>
</tr>
<tr>
<td>End_of_Task_Capacity event error detection;</td>
</tr>
<tr>
<td>P_capacity_EndTaskCapaEvt_Check(S,E);</td>
</tr>
<tr>
<td>P_deadline_EndTaskCapaEvt_Check(S,E);</td>
</tr>
<tr>
<td>case Allocate_Resource do</td>
</tr>
<tr>
<td>PAllocate_AllocEvt_TActivEvt_Check(S,E);</td>
</tr>
<tr>
<td>case Release_Resource do</td>
</tr>
<tr>
<td>Release_Resource event error detection;</td>
</tr>
<tr>
<td>case Wait_for_Resource do</td>
</tr>
<tr>
<td>P_wait_WaitResEvt_Check(S,E);</td>
</tr>
<tr>
<td>P_deadline_WaitResEvt_Check(S,E);</td>
</tr>
<tr>
<td>P_deadlock_WaitResEvt_Check(S,E);</td>
</tr>
<tr>
<td>end</td>
</tr>
</tbody>
</table>

Periodic_P_activtivation_Check(S);
Periodic_P_unlock_Check(S);
Periodic_P_deadline_Check(S);

end

P_activation_TActivEvt_Check(S,E):
- if the event E is a task first activation: checks that the event timestamp is not too late or too early;
- else checks that the previous task job activation event is not missing and that there is not extra activation event for the task in the interval.

P_deadline_TActivEvt_Check(S,E):
- checks that the previous task job did not miss its deadline.

---

adequate properties. These procedures are thus named PropertyName_EventType_Check(S,E), meaning that they check that the event E of type EventType does not violate the property PropertyName in the system runtime state S. A specific type event has an impact on only some of the eight studied properties. Thus, only the procedures associated to the potentially impacted properties for the considered type of event are called. For example, a Allocate_Resource event may solely affect the P_allocate property whereas a Task_Activation event may affect the P_activation and P_deadline properties, and a Wait_for_Resource event the P_wait, P_department and P_deadlock properties. To give a more precise idea of the content of the checking procedures, here are some details about the P_activation_TActivEvt_Check and P_deadline_TActivEvt_Check procedures that are called when processing a Task_Activation event.
periods) [7]. The trace contains 85 events and expresses the system behavior over its feasibility interval, that is from time 0 to time 41. When executing our verification algorithm, a deadlock on R1 for task T1 is detected at all times from 2, a missed deadline for the task T2 is detected at all times from 11 (while waiting for R1), an unlock error is detected on R1 for T1 at time 19 and 39, a missed deadline for the task T1 is detected at all times from 20 (while waiting for R1).

On this benchmark, results confirm that the whole set of considered properties give a fairly complete overview of the scheduling behavior of the system, similar to scheduling analysis and simulation results.

4 Related Work

Several works have been proposed for runtime verification/monitoring of timed properties based on execution traces. [8] proposes a runtime verification framework for SoC (Systems on Chip) model. This framework allows the verification of temporal properties described in PSL (Property Specification Language), and the analysis of verification results. The authors of [9] present a software architecture based on Logic-Labeled Finite-State Machine (LLFSM) and regular expressions to perform runtime monitoring and verification of robotic system behaviors. [10] proposes a runtime verification approach for timed systems based on executable models. They define an on-the-fly conformance relation (between implementations and specifications) used for runtime verification, and they suggest an on-the-fly matching for timed traces. The proposed method has been implemented in an open-source toolkit which has been experimented on the verification of some units of different industrial microprocessors. [11] presents a predictive runtime verification framework for systems with timing requirements. Unlike the previous approaches, this predictive verification is related to a system which is not monitored as a black-box (some information about the system behavior is known).

Previous works propose their own verification framework and/or architecture that are not integrated as a part of the real-time system monitoring. In addition, these works deal with general temporal properties. In our case, we focus on scheduling properties verification for inline and embedded monitoring, and we aim at using our verification module as a part of an inline embedded health monitor.

5 Conclusion

In this paper, an approach for the verification of scheduling properties on uniprocessor hard real-time system execution traces has been presented. This verification module has been implemented in C and evaluated on a simple benchmark. Testing showed that verification module results were compliant with Cheddar scheduling analysis and simulation results, thus strengthening confidence in the algorithm pertinence and confirming that the set of considered properties gives an accurate overview of the expected scheduling behavior of the system. Currently, the verification module deals with one slice of execution trace. Next improvement is to enchain the processing of several execution trace slices.

After what the objective is to use this verification module as a part of an inline embedded health monitor [2]. Further work is needed to evaluate the verification module on more consistent and realistic examples, so as to assess its efficiency when embedded into a real-time system.

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References