New Schedulability Analysis for Real-Time Systems based on MDE and Petri Nets Model at Early Design Stages

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Abstract: Transforming a software functional model that describes the underlying application to a concurrency model is considered as a critical issue in the model-based approaches for Real-Time Embedded Systems (RTES) development process. The formal methods have proven to be useful for making the development process reliable at a high abstraction level. Based on this approach, this current research proposes a generic approach to task construction that allows early detection of unfeasible design. Having a component-oriented specification as entry, the first stage of the methodology consists in the workload model specification. The workload model represents the system end-to-end computations triggered by an external stimulus and subject to hard real-time constraints. This model is then mapped into a Petri Nets formalism to perform P-invariant method and generate all transactions in an optimized way. The refinement of the transaction set in a Schedulability Analysis Model defining an optimized threading strategy model. The latter presents the set of units of execution taken into account by the scheduler of the system and their scheduling parameters. We illustrate the advantages and effectiveness of the proposed method by constructing a concurrency model for a combined Cruise Control System and Anti-lock Braking System.

1 INTRODUCTION

In the development of Real-Time Embedded Systems (RTES), component-oriented high-level specifications are used to manage complexity. Each software component encapsulates the implementation of a specific functionality which is accessible only through the input and output access points. In that context, the software application is described in a component-based model (called also functional model) still being independent of any specific platforms. Hence, this functional model (Mraidha et al, 2011) constitutes a first step in the definition of a structure able to fulfil requirements for the system.

After building a logical component model, it is necessary to synthesize a mapping of functional blocks on threads in order to support the verification of non-functional requirements (NFP) at early design stages. The choice of the threading strategy defines how the system reacts due to an external event or a timer. Finding the adequate number of threads and the good grouping of functions to threads relies mainly on the designer experience towards the definition of a concurrency model of the system.

Thus, the real-time application is described in a concurrency model that runs on a given target hardware platform and satisfies timing constraints. To this end an abstracted run-time model of the platform has to be assumed.

In fact, the scheduling analysis phase makes it possible to predict and validate the concurrency model before the design stage. An analysis carried out earlier makes it possible to guide the designer in the construction of a valid design model with respect to the threading strategy.

In this paper, we incorporate mapping functional blocks on threads problem in the design optimization. Since threading strategy is NP-hard problem, it is recommended to apply formal techniques intended to reduce the problem impact. This allows the construction and the validation of the concurrency model that is reliable at early design stage. The proposed approach adopts the model-driven engineering. Indeed, the system behavior that is in response to external stimuli and platform resources are annotated with MARTE (OMG, 2008)
profile stereotypes. This input model, also called Workload model, is at the same level of abstraction of the functional model. After that, the mapping from UML into Petri Nets is performed in order to generate a concurrency model. Finally, the obtained concurrency model is automatically validated by using traditional schedulability tests.

The present paper is organized as follows. Section 2, provides an overview of the main concepts of Petri Nets. In section 3 related work is discussed. In section 4 a description of the proposed methodology is given. Section 5 gives experimental evaluation results. Finally, section 6 concludes the paper and sketches some future work.

2 OVERVIEW OF PETRI NETS

In this section we provide enough information about Petri Nets to understand how and why we use them in our approach.

2.1 Formal Definition

Petri Nets (Murata, 1989) can be defined as 4-tuplet:

\[ \text{PN} = (P, T, \text{IN}, \text{OUT}) \]  

where:

- \( P = \{p_1, p_2, \ldots, p_n\} \) is a finite set of places \( n > 0 \);
- \( T = \{t_1, t_2, \ldots, t_m\} \) is a finite set of transitions \( m > 0 \);
- \( \text{IN} : (P \times T) \to \mathbb{N} \) is the backward incidence function;
- \( \text{OUT} : (P \times T) \to \mathbb{N} \) is the forward incidence function.

Each system state is represented by a marking \( M \) of the net. The notation \( M(p) \) denotes the number of tokens in place \( p \) in marking \( M \). \( M_0 \) is the initial marking of the net. A transition \( t \) is said to be enabled if and only if each place \( p_i \) in the common pre-set of \( t \) has a token.

2.2 Structural Analysis of Petri Nets

Structural analysis makes it possible to prove some properties regardless of the evolution of the marking (without constructing the reachability graph). This analysis can be applied through the method of place invariant, which requires calculating the matrix of incidence presented by definition 1.

Definition 1

The incidence matrix \( C \) of a \( \text{PN} = (P, T, \text{IN}, \text{OUT}) \) is an \( (n \times m) \) integer matrix whose rows correspond to places and whose columns correspond to transitions. The column \( t \in T \) denotes how the firing of \( t \) affects the marking of the net (Narahari and Viswanadharm, 1985):

\[ C(t, p) = \text{OUT}(p_i, t_j) - \text{IN}(p_i, t_j) \]  

The solutions of the equation \( CX = 0 \) are called place invariants (P-invariants). A proper P-invariant is a solution of \( CX = 0 \) if \( X \neq 0 \).

A P-invariant indicates that the number of tokens remains unchanged in all reachable markings. In P-invariant, tokens cannot evolve or disappear. They can “move” from one place in a system net to another and “change” their marking, i.e., inner state (Frumín and Lamazova, 2014). So P-invariant proves the conservative property of the net, i.e., places that can be fired with the same token (Murata, 1989). This analysis method can be used to prove concurrency (places fired with the same token) and mutual exclusion (same place fired with different tokens) properties.

3 RELATED WORK

There have been a number of approaches proposed for real-time applications enabling early analysis of non-functional requirements. We will discuss in the following the methodologies that focuses in concurrency mapping from different structural models.

COMET (Gomaa, 2000), proposes a methodology for designing real-time and distributed applications which integrates concurrency concepts and uses the UML notation. It is here proposed to support generation of concurrency models after the definition of functional blocks of the system and their connections. The concurrent real-time model of the system is then designed in terms of active and passive objects without supporting schedulability validation.

In (Saksena and Karvelas, 2000) a method for mapping the execution of active object methods (actions) into threads is proposed. However, the authors discuss two threading strategies: (i) a single thread solution: where all actions are implemented by a single thread and events are queued by priority, and (ii) multi-threading solution: where threads change their priority based on messages they handle. Unfortunately, while the single threaded implementation is analyzable and practically applicable the multi-threading solution is difficult to analyze or inapplicable (Bartolini et al., 2005).
In (Bartolini et al., 2005) the authors propose a mapping process considering EDF schedulability tests. In particular, the author defines two algorithms to generate the task real-time scheduling parameters. Nevertheless, there is not automated support for the test which is an ad-hoc test (Mraidha et al., 2011).

In the same vein, (Kodase et al., 2003) have introduced a mapping process of a structural model to task model but only for a single-processor system. In (Mraidha et al., 2011) OPTIMUM methodology is provided for MARTE models considering schedulability analysis at early stages. Optimum is able to generate a concurrency model from activity diagram. Although this work supports MARTE notation, some elements of activity diagrams will not be processed, this leads to the impossibility of transforming complicated activity diagram into set of task.

Other efforts have been specifically tailored to automotive architectures. In (Wozniak et al., 2014) (Mehiaoui et al., 2013) the partitioning of the set of functions and signals in tasks and messages has been treated in the design optimization. They assume that each function is assigned to exactly one task unlike these approaches, our approach proposes methodological rules to build concurrency model when actions are involved in multiple transactions.

4 METHODOLOGY

The proposed methodology intended the construction and the validation of the concurrency model at early design stage. The methodology defines a process depicted on Figure 1: (i) the first step consists in workload model that describe system end-to-end scenarios and timing requirements annotated with MARTE profile, (ii) this model is mapped into Petri Nets formalism in order to generate concurrency model and (iii) finally, schedulability Analysis Results that describes the evaluated concurrency model is provided.

The idea of performing scheduling analysis based on MARTE models assumes that all the information that is needed for the analysis is already part of the MARTE model. Therefore, concurrency model contains all necessary information for an analysis (tasks, shared resources, platform, scheduling algorithms, execution times, etc.). In Table 1 all used stereotypes offered by UML MARTE profile are presented.

The following subsections give details of the intermediate models produced by our methodology.

<table>
<thead>
<tr>
<th>MARTE Stereotype</th>
<th>UML Extensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>«gaPlatformResources»</td>
<td>Classifier</td>
</tr>
<tr>
<td>«saExecHost»</td>
<td>Classes, Objects</td>
</tr>
<tr>
<td>«saCommHost»</td>
<td>Classes, Objects</td>
</tr>
<tr>
<td>«schedulableResource»</td>
<td>Classes, Objects</td>
</tr>
<tr>
<td>«saSharedResources»</td>
<td>Classes, Objects</td>
</tr>
<tr>
<td>«saEndToEndFlow»</td>
<td>Activities</td>
</tr>
<tr>
<td>«gaWorkloadEvent»</td>
<td>Initial-Node</td>
</tr>
<tr>
<td>«saStep»</td>
<td>Methods</td>
</tr>
</tbody>
</table>

4.1 Workload Model

The definition of a well-formed analyzable model in case of component-oriented specifications has two steps. The first consists of gathering the components structure and defining the workload behavior of the system, the second representing platform resources.
4.1.1 Workload Behavior

The workload behavior is built from the functional model that is specifying the flow of the executed actions during a certain system mode. Therefore, workload situations are defined by activity diagram stereotyped with MARTE «gaWorkloadBehavior» stereotype. The latter (HadjKacem et al., 2012) is able to expose the dynamics of a system and depict a great degree of resemblance to the Petri Nets.

At this level, we focus on the MARTE annotations applied to the activity diagram. Indeed, end-to-end real-time constraints (deadline properties) are specified on transactions, that is, chains of operation activations enabled by external stimuli. Each transaction is stereotyped «saEndtoEndFlow». However, an event (e.g., timers, internal event and external occurrences) that triggers the behavior of a system and precedes all the action is annotated with MARTE «gWorkloadEvent» stereotype. Each event is annotated with the property «arrivalPattern» in order to fix its period. In addition, any activity/action which represents the execution of an operation is extended with the «saStep» stereotype and has an execution time (execTime property) specified for a given execution host (host property).

4.1.2 Platform Resources

To this end an abstracted view of the execution platform resources is assumed to have execution time estimation for step s. Thus, the processor resources are represented as components with the «saExecHost» stereotype, bus resources are with the «saCommHost» stereotype and platform resources are stereotyped by «gaPlatformResources». To be executed, a software resource must obviously be mapped on processors or busses. Involved shared resources should also be described.

4.2 Generation of Concurrency Model

In order to generate a concurrency model from a workload behavior this stage consists of three steps: (1) Mapping Workload Behavior diagram to Petri Nets, (2) identify transactions in Petri Nets model and (3) allocate actions in transactions to threads.

4.2.1 Mapping Workload Behavior Diagram to Petri Nets

The first step consists in mapping the workload behavior to Petri Nets formalism. Petri Nets (Murata, 1989) are formal models based on strict mathematical theories. They are powerful and appropriate for modeling and analyzing systems with parallelization, synchronization and confliction.

The mapping process consists of the deriving activity diagram elements (nodes, transitions, signals, actions, and synchronisation bar) and MARTE annotations into Petri Nets elements. In that context, several methods (Yang et al., 2010) (HadjKacem et al., 2012) proposed mapping rules to enhance formal analysis. In this paper, the rules for transforming activity diagram elements into Petri Nets are similar to those proposed in previous literatures.

4.2.2 Transaction Identification

Once the mapping process is realized, the second stage consists of determining all transactions in the nets running in concurrency. A transaction is defined as a sequence of actions performed in the end-to-end processing in response to an external event. The general problem is quite difficult because there are a high number of transactions that derive all possible system modes. Thus, to identify all transactions of an optimized way we propose using the method of invariants based on Petri Nets formalism.

Place invariant indicates a set of places in which the number of tokens remains unchanged in all reachable markings. As a consequence, it corresponds to a constraint on the states and system activities that will always be verified, regardless of its evolutions.

As already mentioned, the solutions of the equation $CX = 0$ are called place invariants (P-invariants). The solution is called proper if $X \neq 0$. In this work we are interested only in proper place invariants describing all the operations that will be performed by the same token in only one transaction. Thus, the set of places $p_i$ with $X_i > 0$, called the support of the P-invariant, is considered as only transaction. The execution order of the operation sequence in a specific transaction is given by the crossing transitions order.

4.2.3 Generation of the Task Set

After identifying the transactions, it is necessary to specify the so-called schedulable Resources. These are units of execution taken into account by the scheduler of the system, called tasks in scheduling literature (Radermacher et al., 2010). The task set is constructed by mapping all actions of the same transaction to one task i.e. the execution operations belonging to the place invariants must be assigned to threads of execution. In fact, we apply a transaction-
based task model generation (to get one single thread of execution for each transaction). Note that, a software resource can be mapped into more than one thread. However, she is denoted as a critical sections needed to manage multi-threading whose code must be protected.

Among these assumptions, the synchronization protocol, used to protect the access to the shared resource, must be considered in the concurrency model. In this paper, we use a classical solution (Mraida et al., 2011) (Mzid et al., 2014) that considers the Priority Ceiling protocol (Goodenough and Sha, 1988) as a synchronization protocol in order to avoid deadlocks at the implementation level.

4.3 Schedulability Analysis

To this end, at this level, execution actions, shared resources and synchronization protocol are specified. This concurrency model is independent from any particular Real-Time Operating System (RTOS) in order to fulfill the MDA principals.

To be analyzable, we assume that the schedulability analysis model must specify: (1) threads, here called schedulable resources, along with their scheduling parameters, (2) the allocation of threads to hardware resources (e.g. processors) and (3) the scheduler algorithm used by the processing resources stereotyped <<SaExecHost>> defined in the Workload model.

Note how the specification of scheduling algorithm must be coherent with scheduling parameters for tasks. A task is characterized by its priority $P_i$, its execution time $C_i$, its activation period $T_i$, its blocking time $B_i$ and its deadline $D_i$ that represents end-to-end limit in which a task must complete its execution. The information on deadlines was already provided in the Workload Behavior. Let us remark that (Bartolini et al., 2005) a task activated by an event is considered to be periodic or aperiodic. In the case of a task that is activated by another task cannot be assigned a period. Anyway, dependencies between tasks allow setting some priority orders i.e., $t_j$ may not be executed before $t_i$ when $t_j$ depends on the output of $t_i$. Then, we assume that succeeding tasks have higher priority than preceding ones. Tasks dependencies are derived from the dependencies of the functions mapped into them. Since a task is strictly sequential, the worst case execution time (WCET), denoted as $C_i$, is given by the sum of computational cost of the all actions contained in the task. Note that if a task have more than one execution path, the maximum execution time is considered. Due to the presence of shared resources, a task is also characterized by a blocking time $B_i$. The blocking time accounts for the time a higher-priority task has to wait, before acquiring the lock, since a lower-priority task owns this lock. The computation of this term depends on the worst case execution time $C_i$ of the task that owns the access to the shared resource.

The Schedulability Analysis Model, as defined, contains all the needed information to perform the schedulability tests.

5 AUTOMOTIVE CASE STUDY

In this section we illustrate the application of our methodology to an automotive case study constructed by merging two subsystems consisting of a CCS (Cruise Control System) (Anssi et al., 2011) and ABS (Anti-lock Braking System) (Mraida et al., 2011).

The cruise control system maintains the vehicle speed according to driver inputs. This subsystem holds the correct distance from the vehicle in front to prevent collisions through Diagnosis function (to detect errors or inconsistencies in acquired data) and Limphome function (decides which action to take in case of detected error). Note that this Diagnosis function is connected also to the ABS subsystem in order to disable the anti-locking function in case a fault is detected.

The ABS subsystem is composed of three elementary functions: Dataprocessing (acquiring data coming from the sensor), Diagnosis (to detect errors or inconsistencies in acquired data) and AntiLockControl (calculating the command to send to the actuator).

5.1 Workload Model

5.1.1 Workload Behavior

The end-to-end computation represents the processing load of the system. It represents the different steps (functions) executed in the system and triggered by one or more external stimuli. Each step can be linked to a successor step with a control flow. In our methodology, the application workload, called Workload Behavior, is represented with a UML activity diagram annotated with MARTE profile in order to specify timing information. The timing information contains both timing description (computational budget, activation event, etc.) and
timing constraints (operation deadlines). Figure 2 shows the description of the workload behavior scenario.

The end-to-end computations, stereotyped «saEndtoEndFlow», are activated by the both external events acquisitionforABS and acquisitionforDiagnosis with periods $T_1 = 60$ ms and $T_2 = 100$ ms, respectively. The AntiLockControl step is a successor step for both Dataprocessing and Diagnosis steps. This precedence relation is modeled with a merge node in activity diagram which represents here the ‘or’ operator. In fact, the LimpHome step is a successor step of Diagnosis. This is modeled with a decision node in the activity diagram. From this, when it occurs, Diagnosis step has two successor steps. The timing information of each step is specified through exec-Time property.

### 5.1.2 Platform Resources

As explained previously, at this stage of the methodology, a very abstract view of the system hardware resources is needed to have an estimation of execution time for steps. This estimation is used to perform feasibility tests with respect to expressed end-to-end deadlines and external events activation rates. Execution nodes and communication resources are specified with MARTE «saExecHost» and «saCommHost» stereotype.

At this level, scheduling algorithm and operating system resource concept must be specified in order to perform feasibility tests and coordinate the concurrent access of tasks to shared resources if exist. This platform model is modeled in the schedulability analysis stage (see Figure 4).

### 5.2 Generation of Concurrency Model

#### 5.2.1 Mapping Workload Behavior Diagram to Petri Nets

In order to generate concurrency model from the workload model, a preliminary transformation of the end-to-end scenario in Petri Nets is required. This transformation is applied in graphical and formal forms. Figure 3 depicts the mapping of the Workload model of combined CCS and ABS sub-systems to Petri Nets.

The initial node corresponding to the launching of the scenario of the system (e.g., acquisitionABS and acquisitionDiagnosis) is transformed into a place marked with an initial token. Tokens are used to simulate the dynamic behavior of systems. Activity node is transformed into a place without any token at the beginning connected to a transition by means of an output arc. Thus, actions such as DataProcessing, Diagnosis, AntiLock and LimpHome are transformed to places without any token at the beginning.

A transition represents cause/effect places relations and is enabled if its each input place that contains tokens. The Diagnosis step can cross one among all outgoing flows according to related guard conditions. The crossing of the transition $t_2$ ensures fusion of several incoming places (DataProcessing and Diagnosis) to a single outgoing place (AntiLock).
5.2.2 Transaction Identification

This stage of the methodology consists of determining all transactions in Petri Net model running in concurrency using the place-invariants method. We use this analysis method to prove concurrency (places fired with the same token) and mutual exclusion (same place fired with different tokens) properties. Corresponding to the Petri Nets model (Figure 3), the input matrix IN, the output matrix OUT and the incidence matrix C are presented in the following:

\[
\begin{align*}
\text{IN} &= \begin{pmatrix}
t_1 & t_2 & t_3 & t_4 \\
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 1 & 0 & 1 \\
0 & 0 & 0 & 0 \\
\end{pmatrix} \\
\text{OUT} &= \begin{pmatrix}
t_1 & t_2 & t_3 & t_4 \\
0 & 0 & 0 & 0 \\
1 & 0 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & 0 & 0 \\
0 & 0 & 1 & 0 \\
0 & 0 & 0 & 0 \\
\end{pmatrix} \\
\text{C} &= \begin{pmatrix}
t_1 & t_2 & t_3 & t_4 \\
-1 & 0 & 0 & 0 \\
1 & -1 & 0 & 0 \\
0 & 1 & 0 & 0 \\
0 & 0 & -1 & 0 \\
0 & -1 & 1 & -1 \\
0 & 0 & 0 & 1 \\
\end{pmatrix}
\end{align*}
\]

The initial marking \(M_0\) of the net, representing the initial distribution of tokens in places, is an integer vector given by:

\[
M_0 = (1 \ 0 \ 0 \ 1 \ 0 \ 0)
\]

So, \(M_0\) indicates that only \(p_1\) and \(p_4\) are marked with only one token.

The solution based on matrix multiplication of \(C X = 0\) are called place invariants. For instance, the vector \(X_1 = (1 \ 1 \ 1 \ 0 \ 0 \ 0)\) and \(X_2 = (0 \ 0 \ 1 \ 1 \ 1 \ 1)\) are P-invariants, their multiplication by the incidence matrix satisfies the property \(C X_1 = 0\) and \(C X_2 = 0\). Note that each value in \(X_1\) and \(X_2\) vectors corresponds to conservative places that can be fired with the same token in all marking of the net.

A P-invariant indicates that the number of tokens in all reachable markings satisfies some linear invariant. For example, the invariant \(X_1\) mean that all reachable markings \(M\) of places \(p_1\), \(p_2\) and \(p_3\), denoted as \(M(\text{acquisitionABS})\), \(M(\text{DataProcessing})\) and \(M(\text{AntiLock})\) satisfy the initial marking (in \(M_0\) the sum of the tokens in \(p_1\), \(p_2\) and \(p_3\) is equal to 1). The invariant \(X_2\) mean that all reachable markings \(M\) of places \(p_4\), \(p_5\), \(p_3\) and \(p_6\) satisfy the initial marking (is equal to 1):

\[
\begin{align*}
M(\text{acquisitionABS}) + M(\text{DataProcessing}) & = M(\text{AntiLock}) \quad (4) \\
M(\text{acquisitionDiagnosis}) + M(\text{Diagnosis}) & = M(\text{LimpHome}) + M(\text{AntiLock}) \quad (5)
\end{align*}
\]

From these results, we identified two transactions: \(T_1(\text{acquisitionABS}, \text{DataProcessing} \text{ and} \text{AntiLock})\) with sequential order of execution and \(T_2(\text{acquisitionDiagnosis}, \text{Diagnosis}, \text{LimpHome} \text{ and} \text{AntiLock})\) with sequential order of execution between both \(\text{acquisitionDiagnosis}\) and \(\text{Diagnosis}\) steps and decision execution between both \(\text{Diagnosis}\) and \(\text{LimpHome}\) steps.

5.2.3 Generation of the Task Set

After identifying the transactions, it is necessary to specify the so-called schedulable Resources. In this case study we have specified two transactions \(T_1\) and \(T_2\) running all function of the system. Schedulable Resources are identified from transactions, we apply a transaction-based task model generation (to get one single thread of execution for each transaction). In our combined CCS and ABS sub-systems, we obtain two different threads namely task1 \((\text{acquisitionforABS}, \text{DataProcessing} \text{ and} \text{AntiLockControl})\) and task2 \((\text{acquisitionforDiagnosis}, \text{Diagnosis}, \text{LimpHome} \text{ and} \text{AntiLockControl})\).

The action \(\text{AntiLockControl}\) is shared among the two threads. This critical section is added in resource platform and extended with the property of actions \(\text{SharedResources}\) which actually represents a mutual exclusion.

5.3 Schedulability Analysis

Eventually, software resource must to be obviously allocated to processors for schedulability analysis. In Figure 4 the two threads task1 and task2 with priorities are included in the platform resources \(\text{SaResources}\) to perform schedulability analysis.
Thus, in this case study the scheduling algorithm (FixedPriority) has been chosen for the execution host hecu stereotyped as «saExecHost» and the synchronization protocol (Priority Ceiling) has been specified to avoid deadlocks. The Schedulability Analysis Model, as defined in the previous subsection, contains all the needed information to perform the schedulability analysis tests. Table 2 gives a tabular description of the concurrency model showing the different parameters required to perform schedulability analysis.

Table 2: Schedulability analysis model.

<table>
<thead>
<tr>
<th>Task</th>
<th>T&lt;sub&gt;i&lt;/sub&gt;</th>
<th>C&lt;sub&gt;i&lt;/sub&gt;</th>
<th>B&lt;sub&gt;i&lt;/sub&gt;</th>
<th>P&lt;sub&gt;i&lt;/sub&gt;</th>
<th>D&lt;sub&gt;i&lt;/sub&gt;</th>
</tr>
</thead>
<tbody>
<tr>
<td>task1</td>
<td>60</td>
<td>25</td>
<td>15</td>
<td>20</td>
<td>60</td>
</tr>
<tr>
<td>task 2</td>
<td>100</td>
<td>25</td>
<td>0</td>
<td>10</td>
<td>100</td>
</tr>
</tbody>
</table>

Consequently, a schedulability analysis test can be carried out on this model (table 2). Such test calculates the worst case response times for each schedulable Resource. Note that the worst-case response time includes the blocking time B<sub>i</sub>. Table 3 summarizes the results of the schedulability analysis obtained. The property isSched of the «saEndToEndFlow» stereotype indicates the schedulability of each task. The response times of the two tasks are lower than their deadlines. Thus, this concurrency model satisfies the timing constraints of the system.

Table 3: Schedulability analysis results.

<table>
<thead>
<tr>
<th>Task</th>
<th>Response Time</th>
<th>isSched</th>
</tr>
</thead>
<tbody>
<tr>
<td>task1</td>
<td>40</td>
<td>True</td>
</tr>
<tr>
<td>task 2</td>
<td>25</td>
<td>True</td>
</tr>
</tbody>
</table>

The evaluation of the concurrency model is produced as an artifact of our methodology in the form of a Schedulability Analysis Results provided to the designer. This evaluation can guide the designer for the refinement toward a design and an implementation model of the system.

6 CONCLUSIONS

In this paper, we propose a methodology of transforming workload models to concurrency models for schedulability with hard real-time constraints expressed at specification phase. Our method is integrated in the software life-cycle since the very beginning that automates the transition from functional model to design model. The proposed approach is based on identifying transactions through a formal method, which can compute the optimal solution. After identifying transactions, the so-called schedulable Resource is specified to perform schedulability analysis. Such approach provides a guideline for the designer to find an implementable concurrency model describing a real-time application of an optimized way. The feasibility of our approach has been successfully assessed through an automotive case study. The future tasks we have assigned to ourselves is to define empirical and comparative studies to provide quality indicators and to measure the benefits of our proposal.

REFERENCES


